Popular Science

FOUNDED MONTEFELLY 1872

NEW IDEAS
FOR YOURAutomobile
Radio
Workshop
Home

How to Wire Your Home for Radio [Page 71]

ALIG. IST

Most Wonderfully Illustrated Magazine in the World

25 CENTS



All the just of the blg orchestras in faraway big towns comes through clearly for dancing. The fine music is true, sweet toned, undistorted. The sports news rings out with all the thrill of bleachers or ringside. The Regenoflex is a leader among the new Radiolas that are making this a great radio summer!



Send for the free booklet that describes every Radiola.

| Depr. 118. | ORATION OF AMERICA Address office persect total time your free Radio Broklet. |
|----------------|---|
| Street Address | |
| City | R. F. D. |
| Scare | |
| | |

A Radiola Regenoflex on the front porch—and that porch can be way up in the mountains, or off at the seashore—but it's not too far away to be in on the fun.

The improvements in its mechanism offer greater sensitivity and greater selectivity; clearer tone; and complete simplicity. Where quality of reception counts as much as distance, the Regenoflex is the receiver for this summer's fun!

"There's a Radiola for every purse"

Radio Corporation of America

233 Broadway, New York 10 So. La Salle St., Chicago, III. 433 California St., San Francisco, Cal.

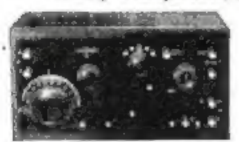
Radiola

Copyright place





Crosley Trirdyn 3R3, \$65.00



Crosley 51, \$18.50



Crosley 51-A, \$14.00



Crosley 51-P Portable, \$25.00



Crosley 50, \$14.50



Crosley Trirdyn 3R3 Special, \$75.00



Crosley 52, \$30.00



Crosley 50-A, \$18.00

Guaranteed Satisfaction at a Reasonable Price

CROSLEY 50—A new one tube Armstrong Regenerative Receiver. We believe this to be the most efficient one tube receiver ever put on the market. Uses any standard storage bettery or dry cell vacuum tube. Price \$14.50.

CROSLEY 50-A-A new two stage Audio Frequency Amplifies to motch the new Model 30 Receiver. When used in connection with the Creeley Model 30 Receiver, it gives the equivalent of a three tube regenerative receiver. Price \$18.00.

CROSLEY 51—In twenty-four days this receiver became the biggest reling radio receiving set in the world and it holds that position to-day. It uses two standard storage battery of dry cell tubes, repnerative detector and one stage of audio frequency amplification. Will bring in local stations on the loud speaker at all times, and under average conditions will also bring in distant stations on the loud speaker. Price \$18,50.

CROSLEY 51-A-A new one stage Audio Frequency Amplifier to match the Model 51 Receiver. Combined they give the equivalent of a three tube receiver. Peter \$14.00.

Write for Descriptive Circular

CROSLEY IN A new three tube Armetrony Regenerative Receiver. It is unusually a brient, will provide loud speaker volume on distant etations under practically all conditions, and is in every way an ideal successor for the buse. Price \$30.00.

CROSLEY 21-P. This is our new portable set. It is the Crosley Model 31 two tube receiver toponted in a leatherntte covered carrying case, bettery space and all self-contained. Price \$25.00.

CROSLEY TRIRDYN 3R3—This three tabe receiver gives the efficiency and volume of many hve tuos sets. Incorporating Radio Frequency Amplification, Regenerative Detector with one stage of Referred and one stage of streight Audio Frequency Amplification. Can be calibrated accurately estateons logged and returned to at will. Used on outdoor or short indoor antenna and is, we believe, the most efficient and sharpest tuning receiver on the market at any price for littinging to long distance stations. Price \$88.08.

CROSLEY TRIRDYN 3R3 SPECIAL—This receiver is en-actly the same as the Trirdyn 3R3 except the solid makegany cabinet is larger to contain. A and B Batteries required when standard dry cell tubes are used. Price \$76.00.

For Sale by Good Dealers Everywhere

THE CROSLEY RADIO CORPORATION

POWEL CROSLEY, A., President 617 ALFRED STREET

CINCINNATI, OHIO



Licensed under Armstrong S. Pstent No. 1,113,149



Crosley Owns and Operates Broadcasting Station W L W



Radio Products

Popular Science Monthly

Most Wonderfully Illustrated Magazine in the World

AUGUST, 1924; Vol. 105, No. 2 25 cents a Copy; \$2.50 a Year



Published in New York City at 225 West Thirty-ninth Street

Coming Next Month

Can Science feed you and me? Can chemistry supplant Nature's intricate processes of growing life, making us independent of crop failure and banishing forever the fear of hunger and famine? In POPULAR SCIENCE MONTHLY next month Ellwood Hendrick, Sc.D., nationally famous chemist and author, will tell you what our chemical laboratories are doing to solve the world food problem.

A new era of sport, with the sky as a playground and the earth as the grandstand, is one of the fascinating promises of recent progress in aeronautics. Witness the Air Circus with its "jumping balloons," "dirigible tag," and other exciting but harmless fun among the clouds, which actually arrived this summer. In another of his delightful forward-looking articles, Lieut.-Comm. Fitzhugh Green, U. S. N., discusses the trend of aeronautics into the field of safe and sane sports.

Have you a cold? Do you know that a sure, safe, and easy cure for it has been discovered by the Chemical Warfare Service of the Army in the use of chlorine, the poison gas employed as a weapon of war? No doubt you have read of this discovery and have wondered just how effective it is. The truth about the chlorine treatment and its important results will be told next month.

Mechanical tricks of the "grifter"—the cunning gamester who pockets your money in games of "chance and skill" at the traveling carnival—will be confessed and explained by a retired showman. You'll be interested in learning why it's so hard to knock down the canvas-covered cat and win a prize.

And more than 200 other fascinating articles and pictures giving you all the news of science and invention, together with practical ideas for radio, the automobile, the home, the home workshop, and the use of tools and machinery.

Brigadier - General Ames A. Fries (left), chief of the Chemical Warfare Service, U. S. Army, and Lieut, Col. H. L. Ottchrist, chief of the Medical Division, demonstrating the appearance used in the new chlorine gas cure for colds



POPULAR SCIENCE MONTHLY

Insued monthly. Single copy, 25 cents. Fourly autocription in United States, its presentant, and Canada, \$1.50; foreign countries, \$3.

Entered as second-class matter Dec. 28, 1918, at the Post Office at New York nodes the set of March J. 1879, Entered as second-class matter at the Post Office Department, Canada. Printed in U. S. A.

Cappright, 1921, by the Madern Publishing Co.

The contents of this oraganize most not by reprinted without permission.

In presenting in its editorial entumes numerous stories of new products of applied edesce. Portural federace Montratty does not underwrite the business methods of the individuals or concerns predicting them. The use of Purtural Science Montratt satisfies, or questions from them but stock-editor otherwise numberised.

St. J. Fisher, Persistent R. C. Wilson, Vice-President D. B. Capen, Secretary and Freezeway

In This Issue

| A Wonder House of Science | Page |
|--|-------|
| By Raymond J. Brown | |
| Nature's Super-Power Plant | - 24 |
| By George M. Onle | -44 |
| A Surviyor from the Age of Rentiles. | 76 |
| A Sarvivor from the Age of Reptiles Could We Decode Mars Messages | - 39 |
| By Little Comm. Fifthunk Green | - |
| The Switzer Traveler on Earth | 7.9 |
| The System Traveler on Earth | 10 |
| By Frits Blocki | |
| Telepathy Put to the Test | 34 |
| By Robert H. Goult, Ph.D. | |
| Dy Frederic M. Delano, Jr. | 11 |
| By Frederic M. Delano, Jr. | |
| Why You Make Errors in Summer. | 15 |
| By Donald A. Laird, Ph.D. | |
| Dewdrops Display the Spider's Art | 37 |
| for Pature of the Heliconter | |
| in the Vanguard of Science | 40 |
| Dopble-Locking the Door | 42 |
| A Skyscraper Gurage | -43 |
| A Sky-scraper Garage Hudder for Telephone Receiver | 4.5 |
| Steel Pipe Foundations The Greatest Irrigation Project An Automatic Policeman | |
| The Greatest Irrigation Project. | |
| An Antoquatic Policeman. | |
| Model Health Street | -44 |
| Champion Barrel Builder, Fighting Tank Directed by Rudio. | - |
| Circulat Lang Directed by Hadio | - |
| | |
| Garage in Hollow Tree Trunk | |
| Card Index for Radio Turney | -11 |
| Turn Was Love Assist | 377 |
| Shipping a Manmooth Coun Card Index for Radio Tuning. Two-Way Loop Arrial Liquid Registance Grid Look Thirteen-Tube Relay Set Luley Are Viable in New Receiver. | |
| Thirteen Tube Relay Set | -19 |
| Tuber Are Visible in New Receiver | - 25 |
| Sex Headphones from One Set | 47 |
| Manterione Fire in Readway | 47 |
| Manterious Fire in Roadway Gage for Balloon Tires | 48 |
| Escavating Shovel Swims to Work. | 18 |
| Applanes Paint the Sky | |
| New Lip for Cutting Torch | - 40 |
| Rote for Loade Measurements | 49 |
| Sale for lande Measurements Could You Says a Drowning Man?. Dr Chiford Thorns | 50 |
| By Clifford Thorns | |
| New Investments for the Housewill. | - 11 |
| An Automatic Schoolteacher | 51 |
| Fouriern Instruments in One | 51 |
| Motorized Tailor Shon | . 33 |
| lings Satissay Model in Court | 33 |
| Solan-Locomotive Russ on Tracks | |
| Antient Boats Ferry Automobile | - 53 |
| World's Largest Arch Bridge | - 14 |
| The Highest Irrigation Dam | - H |
| Gunt Amphibian Airplane. Five Cara Carry Hogo Pipe | : 31 |
| erve Cara Carry Hugo Pipe | - 53 |
| Chained Fountain Pen | 22 |
| Compact Anto-Campung Could | 35 |
| B.D. W. Yout Car | 36 |
| Automatic Sine Laces | 50 |
| Safety Tile Prevents Stepping | . 57 |
| A. I. ambet Themore Management | 57 |
| How Much Science Do You Know? | 57 |
| Baker is Expect Fish Breeder | |
| Soundproof Typewriter Cover | . 58 |
| New Fulding Umbrella | . 53 |
| New Lumber-Cutting Process | . 59 |
| Same Certify for Project British | |
| Gas Tank Extension for Filling | . 50 |
| Feeds Challenge Evolution Riccies of Sand and of Metal | - 50 |
| Ricordes of Sand and of Mrta | - 04) |
| Name and Advantage of the second of the seco | 0.03 |
| Operation Reproduced on Serren | 0.1 |
| New Telephone Conveniences Saving Money in Home Building | 0.1 |
| Saving Money in Home Building | 0.2 |
| By Maurice I. Place | |
| The Last Word in Radio | . 01 |
| By Jack Brans | 40 |
| Business Five-Tabe Loon Set | . 00 |
| By Jaseph Calcaterra | . 67 |
| R. Fred A Most | . 01 |
| What Does Your Car Need? | 69 |
| Solving Balloon Tire Problems | . 70 |
| | |
| The Home Warkshop | L |
| metter and Machada7 | |

And other timely articles and pictures



State of Billouis.

There's a sure way to increase your earning power. And here is such an opportunity. Look into it—you may recognize it as your one chance to earn the biggest money of your life.

ARE you ready for a shock?

Then, let me tell you that if you have average intelligence and can read and write, there is a quick and easy way for you to double or triple your present salary—to earn enough money to satisfy any average ambition. And after reading this offer, if you do not quickly make more money, you have no one to blame but yourself.

Don't take my word for it. By a simple free testone you can make in the privacy of your home—you

will know that every word I say is true—or otherwise. The test does not obligate you or cost you one peany. But make it! Then judge for yourself. It has proved to be THE opportunity for thousands. They have found the way to bigger pay—are now earning from five to twenty times as much as formerly. And the beauty of it is they enjoy every minute in the day's work. They are their own bosses.

A Field of Unlimited Opportunities

The thousands who have made this test before you, and who are now making the money you would like to make, are now salesmen. Ninety-five per cent. once thought they were not "cut out for selling," that salesmen were "born" and not made. They found it was a fallacy that had kept them in the rut. They discovered that any one with proper training can sell, and they are making from \$5,000 to \$10,000 a year because they had the vision to recognize opportunity.

Are trained salesmen in demand? Look at the affidavit on this page,

Thousands Have Proved It

For instance, Ellis Sumner Cook, 58 Superior St., Oak Park, Ill., left a \$25 a week job and last year made \$9,000! H. D. Miller, a Chicago boy, was making \$100 a month as a stenographer in July, 1922. In September, 3 months later, he was making \$100 a week as a salesman. W. P. Clenny, of Kansas City, Mo., stepped from a \$150 a month clerkship into a selling job at \$500 a month. He is making \$850 a month now. M. V. Stephens, of Albany, Ky., was making \$25 a week. He took up this training and now makes five times that much. J. H. Cash, of Atlanta, Ga., exchanged

his \$75 a month job for one which pays him \$500 a month. O. H. Malfroot, of Boston, Mass., stepped into a \$10,000 position as a SALES MANAGER—so thorough is this training. All these successes are due to this easy, fascinating and rapid way to master certain invincible secrets of selling.

These men were formerly clerks, bookkeepers, factory workers, farm hands, mechanics, machinists, chauffeurs, firemen, motormen, conductors, etc. Their success proves that previous experience or training has nothing

to do with success in the selling field. It proves that any man who wants to, and who is willing to put in a few hours of spare time each week, can quickly get a selling position and make big money. And they started with this free test.

Why don't you make this free test and prove, to your own satisfaction, that a bigger salary is easy to get? The test is contained in a free book, "Modern Salesmanship," which we will gladly send you without obligation. After reading the book through you will ask yourself the questions it brings up. The

answers will show you whether you can get away from the humdrum, small-pay job for the lucrative and fascinating work of selling.

I, J. E. Grunnalado, Provident of the Sultonal Sultonary's training assertantion, of Chicago, Illiante, state under with, that between demany lot, and done 20th, 1923, this assertation remetred solls for SLAM Sulcount. State Sultantial and severe to inflare and state of Sultantial and severe to inflare and

Make This Free Test at Once

Don't turn this page until you have clipped the coupon, filled it out, and sent it on its way. It may mean the turning-point in your life. Write now while the impulse to succeed is upon you.



NATIONAL SALESMEN'S TRAINING ASSOCIATION 53 W. Jackson Blvd., Dept. 15-K., Chicago, Illinois

| National Salesmen's Training Association 53 W. Jackson Bled., Dept. 15-K, Chicago, Illinois |
|---|
| Gentlement I will accept a copy of "Modern Salesmanship" with the enderstanding that it is sent to me entirely from |
| Nasset |
| Address |
| City State State |
| Age Occupation |

for Popular Science Readers



AUTOMOBILES AND ACCESSORIES

automorphiles and act associates of ATLNTS—Witte for our Game Books and "Record of Loventian Blank" before disclosing inventions, send model or sketch of your seventian for our free Frankington and Instruction. Terms requestable, feet advertisement on page 106. Victor J. Lvaza & Co., 139 Nauk, Washington, D. C.

AUTOMORTILE Parts—Used parts for most any dar at half instory lat prices. Allen, Briscose, Builde, Cadillac, Chalmers, Chevrulet, Dodge, Doct, Grant, Hudson, Burnable, Oshiand, Overland, Oshiandole, Res, Studetaber and many others. Send list of parts wanted, highwell firm, 4103 Office Birset, St. Louis, Missouri.

\$1.75 RUYS a positive Resultable Tell-tale, Randy Specialty Co., Somerville, Moss

SPORT Speciate and saving bodies for Fords build to other. Suild roug own Sucket Sent speciates. Send hi 00 her blue prints, instructions, and life size paper patterns, complete, Kefter Auto Busty Co., Inc., Dept. 34, 312 W. Winnier Aye., Launwille, Ky.

NG Car is Modern unions having the Auto-Lavatory that here autorists elean Instant Server Sorp and Writer. Automobile Show Serussian. Special Demonstrator Price. Distributors Wanted. Emmoos Masserhetering Co., Cattago, Onto.

MONEY! Silvering autolights, radiation, microra Serialishing Color, who were brown brown feels, etc. Conting Northfold from Write-Springle-Plater, Dept. 30, Marian, Industrial Colors.

WHAT do you need? We have B. Gray's Auto Parts Company, 2212 Brighton Road, Pittsburgh, Pennsylvania, M. P. LAUGHLIN Fatents-Engineer-Attorney-spe-cializing Privar-Automotive Inventions. 47 West 62nd BL, New York.

CI.EAN your ear for Sc. Dri-klass-it removes med-dirt, dast. No moop or water. Agents wanted. Write Amer. Accessories Co., Division 179, Continual), Ohio. BDY a Gas Gun for \$2.50 and aveid stopping on the rand because out of gas. Randy specialty Co. Second-ville, Moss.

ville, Mass.

AVOID "turning furtle," leaving the rural, locking over centur, You can steer matrly and easily out of ruta, Ihrostoph insid, each, snow dut on experimental rural, with a figuration where attenting their on pour Force. Sense Lype as used on all larger cars. Prevents business in rural from turning front wheels saids, gives you executed of steering. Alac absorbe abort, vibration and explin on trends and absoluters. Makes a far better and safety out for any lastly installed, as hales to better outliness exp. Contrasteed to matery you. Write for particulars. Spragma-Ties Ca., Dept. I, Consista, Note.

FORD ACCESSORIES

simplestrate has see "Recol-hot" at page 110.

MOTORCYCLES, BICYCLES, SUPPLIES

DVERSTOCKID - 200 Pero Moroccycles. Most be pold at once. We have Rurley-Davidson. Indiana. Residensia, Eucanists, Clevelands. Prices \$25.00 Up. Write for our Bargain Liel. Mycosw Scotlers. Dept. C. 18 Berkeley 24. Buston, Mass.

DON'T buy a tileyele mader attachment until you get seer calaitaque and prices. Shaw Mill, Ca. Dept. 4, Guissburg, Kansts.

USED parts for all numbersylve cheap. Februa Cycle Co., 1922 Westlake, Scattle, West.

MOTORCYCLE siderage Rangero priors on experi-mental and discountinued models. Write Flatble Co., 387 Water Street, Landonville, Onio.

MODELS AND MODEL SUPPLIES

HULLT & Co., 625 Jackson, Chicago, Ule. Paper-mental Machinists. Model Makers. Disc. Patients. Complete general Machine shop. La-Lameso.

WE make working models for inventors and experinantal work, and carry a complete stock of brass genre sort posted supplies. Send for calabague. The Pierce Model Works, Tinley Park, Illinois.

EXPERT Model Making, restorn equipment, rescon-plin prives. American Patents Corporation, 8-5 F et Westdoman, D. C.

MOTORS, ENGINES AND MACHINERY

SHOYOHS Simulacturer's Supplus Sale Killy, 12 pa 13Mr, 132 50; 1 RP, 2.1 50. S Vals Charging Descritors 18 50. Complete Lighting Phones Generalors Light Machinery, Write for Catalog, Modes Specializes Co. Alpebinery, We Certion, Penns.

BLUTE Generators, brand new, 6 volts, maximum output 22 supposes at 2000 r. p. n. Consequent and \$14.00 such, our price \$10.00. Consequent substitution of price \$10.00. Consequent substitution of price \$10.00. Consequent substitutions.

CONCRETE Building Block Markings and Makes Calaborae Res., Concerts Manufacturing Co., 207 So., Third St., St. Louis, Mo.

MANUFACTURING

PATENTIES Artistes, Musters, Brane Work, Marline sentruction; Dies Marie, Brum's Metal Specialises,

DIFS, Tools and General Manufacturing. Models and manufacturing of new inventions not specially. Lugars Macoine Co., 126 A. Clinton St., Chicago, Ed.

DEVELOPING blene and manufacturing our operatty. Absolute metalection. 33 years expectative wring us. The K. & H. Die & Specialty Co. 2015 Elm St. Cincinnati. Ohio. Dept. C.

WANTED-TO BUY

CASH for old gold, allver, platinum, testa, magneto points, Prompt payment. Mail to N. Ubler Co., 117 N. Dearborn, Chicago,

Another \$25.00 IN PRIZES

To win one of these cash prizes is easy, and every reader is invited to enter this fascinating competition. Just write a letter of not over seventy words answering this question .--

What Advertisement of "Money Making Opportunities" in this issue interests you most and why?

Here are the prizes we will pay for the ten best letters answering the above question: -

First Prize \$10.00 Second Prize Third Prize And 7 Prizes of \$1.00 each

First read every one of the "Money Makint Opportunity" advertisements on pages four to seventeen. Check the ones that interest you. Then read over the ones you have checked and decide on the one that interests you most.

Then write a short letter, not more than seventy words, telling us why the advertisement you pick interests you most. Remembet that ten prizes will be awarded. You have a good chance of winning one of them. Be sure to mail us your answer before August 1st. The prizes will be awarded, in the order of their merit, for the letters that are most interesting and best expressed.

The names of all the prize winners and the letters that win the first two prizes will be printed in this column in the October large. Address your prize letter to

Contest Editor

POPULAR SCIENCE MONTHLY 215 West 39th Bisect, New York City

Last Month's Prize Winners

The First Prize of \$10.00 goes to William S. Little, Rochester, New York, for his letter on the advertisement of "Money Making Uppor-tunities." Here is Mr. Little s letter:—

Then Six.

Your men ad intercess me men.

Making Cryster annies.

It is remove the advertising value of every ad listed under a by making it worth while he throughout to read all, the more regulation to them, the more required and, the more regulation to them, the more required and, the more regulation to them, the more required and, the more requirement, the cover advertising business for Popular Sciences and restricting business for Popular Sciences and the chance in make ten backs, intercess and

H. L. Rozzele, Chartanooga, Tennosce, wins the Second Prize for the following letter regarding the advertisement of the R. J. Carnes Company. Here is Mr. Rozzele's

Don't feet

Harring read very need of the adversion receives to the Manny Maring Oppositionables. I find I am interested these in the season adversariance of a large being an here manuscripes, by one and only rayes spending matery but also got the property of reading some one makes before they appear to the manuscripes of the public.

Very resty

The Third Prize goes to Fred Even, 2525 Central Avenue, Dubuque, Iowa. The winners of the other seven prizes are:-

Mrs. J. W. Grubba, St. Louis, Ma.: Varnon L. Boldwin, Durham, New York: Berthu Mundy, Marietta, Minn.: William F. Sand-mann, Indianapolis, Ind.; Adals M. Nolin, Astoria, L. I., N. T.; R. Malrose, St. Jahn, N. B.; Fronk G. Devis, Harrisonburg, Va.

Rate 25 Cents a Ward. Advertisements inreceived by Aug. Sth.

HADIT AND SUPPLIES

HADMO sets caper-Metern yors Acciroustes and other standard types all makes, guarantees; 50e of last Why pay more? Send for bulletin 346 Maule Lactuage, \$25 Broadway, New York.

RECHARGE your wors out "B" Battery for Is.
Formula and Instructions 50s postpaid. Monarch Falmi
Company, O-we-go, N. Y.

Statistic Tubes repaired and exchanged; write for free circular, "How to do Away with Storage Satteries on All Tubes." C. F. H. Radio Tube Works, Kneek Court, Newark, M. J.

RADIO Comerciore: 500v 100 wait, 328.50. Rattery barging Generature, 35.50. High speed Motors, Motor consenter first all ones. Motor Specialities Co., Craftan,

2.450 MILLIS Distance with one tube. Any Novice understance our Simplified Instructions, including Penel Layunt and Photo 25c. Vence Hadio Co., Sox Ph 117, Oublassi, Calif.

RADEC tubes, Dil. Dil. UVIDS, UV200, UV301A.

13.25 Dutch radio tubes Dil. 12203, D201A, R.53

1 Trutal set, Dic. Add postuge. Radio Suice Co., 1164
North Kinggelighway, St. Louis, Mr.

Willy Non Reach Out with your cryst. Let! There's much on your serial every high! from stations for surp! I have shown themsends of people how to hear long disture programs without tubes. Write me today. Lens Landert, 670 South Volutio, Within, Kanpag.

POR THE STOME

Highly weaving learns only \$0.50. Ing money in serving range carpets, personned off, at learns from regu-ter waste material. Weavers are rubbed with orders, wend for free them been, it tells all about the weaving toutest and our wanderful \$0.00 and other hours. Pulses, Learn Works, 432 Factory 81, Recovering New York.

CHEANIPATEIFE clock sures \$5.00 kinth your own case, pastroctions free, bashe good profits selling your iriends. Clock works with chines for old or new mass, write for full particulars. Clock Co. Nicetows, Pron. GASOLINE lamps basterns and braters. Catalog from

KIDDY Kabuset Communicated, fearing ting, useful, instructions, Actual star potterie. Inferiories, Mr., Sch., State Communicated actions on the Contraction Kiddy Krisnets, Park State Ave. New York.

TRADE AND THE RNICAL SCHOOLS

MARN the to also per only. Learn size painting, Auto-painting, decorating, payertainging. He an expert in a less seale. Low cost. Actual work. He books. Catalog. Pres. Charago Painting School, 157 West Austin Atenue,

Child AGO Technical College afters a and galaxie (v practical courses in traiting and I referenting of all moduled destrical structural Architecture, lighting translationary and the Kending are to observationed to your seeds. No time washed Instruction are experted to your seeds. No time washed Instruction are experted for particular work while studying. Day and exploits for particles work while studying. Day and exploit profitation eyes to the profit of the particular regions of the traiting regions of the traiting and dispersion of the profit of the prof

III a Periodroper. Attend a school appraised by Bush, but Contrarture. Three Months Day Course \$75,00. Assort-ated Publish Employers, 128 A. B. L. Building, Gratel Impide Mark.

AVIATION

AVIATION

THE Associate Remot of Avi tion strangers a new energopolesce course to meritaries of aviation. A Charmali training in practical neratingles. American school of Aviation, large 124-D, \$604 Michigan Ave., Chicago, Hilberts.

180 to get a three foot model sampling free. Not ing sell. Write to Acco Ship, Sinc HarRent Ave. Detroit.

WANTED

TYPETS Form \$25-2100 weekly in spore time repre-ing authors manageripte. Write R. J. Curnes, P-1, Talia-pozen, Courgle, for particulars.

OLD gold, silver and philippin for each. Penn Lake scatteres, III Market at New rk N J WANTED: Light Markingry Lather, Brill Preservingth High Speed Constitut and Storm Molars, Bost Cash Preserving Constitut and Storm Molars, Bost Cash Preserving Constitut Speed Constitut Primar Off Primar Paint, Matter Speedlines Co. Cratton, Primar Off Primar Paint, Matter Speedlines Co. Cratton, Primar Off Primary Particulars free. Write, Goorge Wagner, Joseph Conventional Descripte High? Dun 1987, N V.

PORMULAS

reducted a collegues. C. a. Luiz, Aparaneni 241. york, Propagofrants.

Total Portrols of the Controls best 5,000 formishes and review for every trade, business, or up those house with Let this book make you month Notary-back container. Paper cover \$1.25 (Loch \$2.00 Fast-paid. Christs, book country free. Wells and Edwards, Department M. \$12 George, Chiraco.

Italia: Formula: One coller each, Asy purpose, American Fermula: Service, \$28 Pourth National Pauls Building, Naturals, Tennessee.

ABOUNG MACHINES

FREE tri-l, or revelous free adding machine. Adds, formers, multiplies, divides, automatically. Work solitarite, multiplies, divides, automaticelly. Work cousis \$150.00 machine. Price only \$15.00. Specify diprable, hambourne. Price-pest contradict. Used by largest corporations. Write today for catalog and free trial offer. Lightning Calculator Co., Dept. O., Grand Rapids, Michigan.

More Money Making Opportunities on pages 6 to 17

Learn Electricity Earn 70 to 200 a Week Doing Work You Enjoy:

RLECTRICITY Needs Trained Men at the Highest Pay. In a Few Short Months I Can Train You to Fill One of These Big Johs

Men like you are needed right now in the fascinating Big Pay Field of Electricity. Never before was there such a demand for men at such high salaries. Get into this big pay game now. Get a real job doing work you will like. I have made it easy for you to earn \$70.00 to \$100.00 a week. Yes Sir—\$3,500.00 to \$10,000.00 a year—and I'll help you get just the job you want and back it all up with a signed money back guarantee bond.

Learn at Home to Earn \$12 to \$30 a Day

Even the common ordinary electricians are making money—big money—money that outclasses all other trades. But I will make you more than an electrician. In a few short months you can be an Electrical Expert earning \$12.00 to \$30.00 a day. I will do this for you right in your own home and in your spare time. Follow my simplified, easy to understand method and you will quickly learn to filt any one of the many big jobs that are continually open to trained men.

Tou Are Doing It. You Can Do It Too

Last year 4280 of my students and graduates reported better jobs and pay increases. The names of some of them are in the panel directly above. These men all carn from \$60,00 to \$200,00 a week and they are the happiest and most prosperous bunch of men you

perous bunch of men you ever saw. You might call it lock if one or a dozen of them jumped from little "two by four" jobs into the big pay class but when thousands have done it you know positively that my training alone was responsible and that it will do the same for you.

Lack of Experience or Education Is No Handicap

If you have the average man's intelligence and can read and write, I can

Lock What These Men Are Earning

J. R. Morgan of Delayare, Otto, earns from \$10.00 to \$20.00 to \$20.00 to \$20.00 to \$20.00 to \$20.00 a day as a carperster's betper. W. E. Pence, a \$15.00 a week susthante of Chebatts. Wash, made abstort \$10,000.00 last year doing electrical work in a town where he didn't think he could earn a dime. Harold Hartings of Somers, Mann., only It years old, cleans up \$480.00 a month. He was still in high school when he started on my course, Joe Cultari, \$23 M. Chanton Ave., Trenton, New Jersey, inducated his income 300% in one year and frequently makes the entire cost of his course back in one day's time. G. L. Sigety, 901 Standard Life Hidg., Pitteburgh, Pa., only 19 years old, jumped from \$10.00 a week to \$60.00 a week with his studies only half finished. Herbert Dickerson on a farm near Warrenton, Virginia, made \$7.500.00 last year applying the electrical training I gave him to farm work.

do what I said—quickly fit you to earn \$70 to \$200 a week—\$1,500 to \$10,000 a year—as an Electrical Expert. My Course is so different from ordinary courses that it has revolutionized home study training. There is nothing else anywhere near like it.

It is the simplest, easiest to understand, and yet the most thorough and complete Course of electrical training in the Country today. With it, any ambitious man, regardless of age, lack of education or experience, can quickly become a big success in the wonderful, fast growing field of electricity.

Electrical Outfit and Tools—Free

A whole Outfit free, Everything you need — tools, instruments, material and a real workable motor. With this Outfit you do practical work right on the jump, You don't have to buy a single

thing—I give it all to you free because a good working outfit is necessary and I want my students to have the best.

Send for My Free Book —the Vital Facts

I want every ambitious man in the United States to have this free book. I want them to see just what a big, magnificent thing the Electrical ladustry is. Send for your copy now and learn what wonderful opportunities are before you this very minute and how they are increasing west after wear.

Mail Coupon Now

With my book I will send you also a proof lesson, a credit check for \$45.50, my money back guarantee bond—a whole packet of interesting, money making facts. Mail the coupon now while the desire for success is upon you. Mail it and then decide if you want to stick on a small pay, no-future job or be a \$3,500 to \$10,000.00 a year Electrical Expert. Now.

L. L. COOKE, Chief Engineer Chicago Engineering Works

2150 Lawrence Ave., Chicago Dopt. 3-C

The Cooke Trained Man is the Big Pay Man

L. L. COOKE, Chief Engineer
Chicago Engineering Works
Duplemer 2150 Lawrence Ave.,
CHICAGO

| Dear Sirs—Send at once the "Vital Parts" containing Sample Lessons, your Big Book. |
|---|
| and full particulars of your Free Outfit and Home Study Course that will fit me for a |
| \$1,500 to \$10,000 a year electrical job. Send this fully prepaid, without obligation. |
| on mi, brit." |

| Name | |
|------------|---------|
| Address | ******* |
| Occupation | |



"Good Bye, Boys!"

"To-day I dropped in for a last word with the boys at the office. And as I saw Tom and Dave there at the same old drsk it came to me suddenly that they had been there just so the day I came with the firm four years ago.

"When I started here I was put at a desk and given certain routine things to do. But after a few months I began to realise that I was nothing but a human machine and that I couldn't expect to advance that way.

"Bo I wrote to Scranton and arranged for a spare-time study course that would give me special training for our work. Why, do you know, it gave me a whole new interest in our business? In a few months I was given more responsibility and more money. Since then I've had three increases, six months ago I was put in charge of my department, and now my big chance has come-I'm to be manager of our Western branch at \$5000 a year? It just shows what spare-time training will do."

If you want to make more money, show your employer you're trying to be worth more money. If you want a bigger job, show him you're willing to prepare for it.

There's a simple, easy way to do it. For 12 years the International Correspondence Schools have been training men and women right in their own homes whenever they had a little time to spare. Thousands of men and women have stepped up in just this way. More than 180,000 are studying Ten thousand are starting every now. month.

Can you afford to let another priceless hour pass without finding out what the L. C. S. can do for you? Here is all we sak-without cost, without obligation, mark and mail this coupon.

Mail the Coupon To-day!

INTERNATIONAL CORRESPONDENCE SCHOOLS Ben 7461.D. Bernelen, Press.

Without each or obligation so my part, please tell me how I can qualify for the position or in the subject before which I have marked so J.

BUSINESS TRAINING COURSES

Business Management,
Industrial Management,
Personned Organization
Traffic Management,
Dustriess Law
Mending and Banking Law
Accountancy (Industring Law
Accountancy (Industring C.P.A.)
National Conf. Accounting
Rockhosping
Private Secretary Nicostron Rockbeeping Private Secretary Spanish

Salemenship Advertising Better Lettern thew Card Lettering State (raph) and Trime Rusiness English Civil Service Hajleary Mail Clerk Common School Subjects High School Subjects Common School Subjections
High School Subjects
Ulustrating

TECHNICAL AND INQUSTRIAL COURSES

Meetrical Engineering Mechanical Engineer
Mechanical Degineer
Mechanical Degineer
Mechanical Profitence
Railroad Positions
Gas Engine Operating
Civil Engineer
Surveying and Mapping | Civil Engineer | Surveying and Marping | Matallusgy | Mining | Stoom Engineering | Radio Architector and Builder
Compets Builder
Structural Engineer
Chamistry () ForAutomobile Work
Airplane Engines
Agriculture and Pushry
Mathematics

trent 3+4十十年

City

Persons residing to County should send this reagain to faterunitiesal Curreymodynes Echnole Cunadian, Limit Montreal, County

Money Making Opportunities

EDUCATIONAL AND INSTRUCTION

DOUBLE cary bombeeping mastered in 60 tears; guaranteed; diploma, international bankinging in-suitate, springfield, Minister, Deat 10.

LINCOLN-JEFFERSON University Home Study in Academy College, Theological, Law, Music, Pharmacy, Studeness and Graduate schools, Imaging to degrees. June G. Capitol Bushing Characo.

USED excrementations resumes bound and sold largests catalogue 1000 courses free. Students' Exchange, Dept. 3, 47 West 43d Street, New York.

BOOKKEEPING in a week, \$1 partitud. Dukes, 1829 Widden, Ave., New York.

MATHEMATICS and Drafting boucht by coll.
Commun is Arithmetic Alexand, Geometry, Memoriation, Trigonometry, Logarithma, Mechanics, Mechanical
Destring, and Toul Dominator, Harding School, Son
H. Highland Park, Mich.
Visualizer Correct method of self-study School
brings book. Jewett, Ma. 3 Engirewood Ave., Breakling,
Manuschusette.

FREE catalogue—and Currenpondrose Courses mid and bought. Millers & Millers, 12ff Tests. Piece, Glendule,

ADVERTISING

ADVERTISE is 14 metropolet in dailor 24 work.
115.00. Helpful Guide Beling 1990 pathiculture, de stamps. Wide Company, Bultimore Didg. Chieven.

28 WORD advertisement, 40 County Newspipers, \$1.40 Shaw Agency, 211 A, Narcheast Washington.

ADVERTICING rates for magnetice and morbins free Charles A. Lutz, Apartment 241, York, Pents-sylvania.

25 Wilklist combine fast of 70 standar and wretly accompany, 60,00. Addition, 4172 F. Hartland, Ph.

MAR ADVERTISEE: Ask to by for a rough of the Crark-Action Advertising Rate Fasher. It contains some tradyemportant facts which will prove interesting and a tunble to run. It also tells "How You Can Use Proposite theorem Monthly Producing You'd Nam to know, wester you'l Manager, Chambled Advertising, Papel of Frames Monthly 115 West 1888 street New York.

ADVERTISING NOVELYIES

GILT lettered Advertising-Pencils for you. Nor direct; more entire middleman's practi. Samules tree (so assets). Address S. Musical & Co., 16-14 Lincoln of Yunkers, N. Y.

PRINTING, ENGRAVING, MULTIGRAPHING

INVELLIPIES or Supposed Tops at semable proved It. Elliett, Mil Scotts Thard, St. Louis.

LETTERHEADS Hammermall Bood Us a 11, 56°, 21 all cash Other priedles, MacDonald Printers, Murbella, Ohle.

CONSTRUCTAL Prosting Write proparements.

600 TW1) Color Letterheads, \$2.72, Gamples Pro-Seperior, 1625 Roosevelt, Indianapolis.

DETTER Printing for Less Money, Write at about your printing basels, and you will nave money, Expendential Company, 525 South Deartown Street, Chinese Write us about

GUMMED LABELS

NAME and adverse, him size (100 or prints or leave in the may 200 shorts and 100 exceptions printed \$1.00. Sustern Label Co. B. Chintonville, Come.

DUPLICATING DEVICES

Frints Typewriting, Habiteviting, etc., On Approvit, Printed Specially Co., J.-X., Printed, Pa.

MODERN Emplicators, and Time, Later, and Money, Gets business Reproduces Typestrities of Penned Laters, Drawtass, Lemons, Music, Metric, Dick, Notices, Specifications, Mage of applicate in one or more colors, Prints two per to say Special sale on 30 days fee trait \$2 to up. Booket free, J. V. Darkin-Reeves Co. Philaborgh Pennedicula.

OFFICE DEVICES

AINTRIBUNCE marking, continuous, duple days, folders, elsest writers, scalers, distributing markins, it attent built new root. Fruitt, 170-2 North Wolfs, Chinase.

BOOKS AND PERIODICALS

NATURE & FINER FORCES, Vibrations Liquid Contributes, Liquidades, Licentromagnetos, estimature Racto, Colonidades, Department, Worderflat Opportunities, 170 p. Lemons, Marvessus Circs Higatrates; 270 pages, 82 inc. Delaus 83 00. Stevens Science Publishers, 242 Pawell,

MOTORS BOATS LAUN HES

RENUILT Everuses only 500. Farms month Evianção Rosvonat power and speed. Here's some rapidly—Write or wire your proof today. Evintude Sales & Service Station, Dept. S. 124-5th St. Miswamkee, Na.

ed boat dope sent free. Harry Rober 200C Commercial dg. Norwall Com

SPORTS BUNTING AND FESHING

MANE your own this and minney traps. 100 minneys could be used by specifications prints. Thus to make, Harr Five, Tutabons,

ELECTRICAL.

BOYS—Get our liberature. Thy and Provinced H. F. Motore. Electrical and Cormstry outdoo. Crusby Rando sets. Electrical and Manusched books. Seed service and prices. A. Urie, 503 R. W. Manhattan Birel., Tulerio,

MR. ADVERTIBLE: Ask to-thy for a carry of the "Quick-Action Advertising Fate Feder". It contains none really important forth which will prove interesting and valuable to you. It also tells "How You Can the Propular Science Monthly Profusbly." You'd like to know, wouldn't you? Makager Chambled Advertising, Popular Science Monthly, 225 Want But Street, New York.

More Maney Making Opportunities on pages 4 to 17





Meyer Both Company the largest Commercial Art Organization in the World offers you a practical training. based upon twenty-five years of success. This nationally known organization each year produces and sells to advertisers over 15,000 commercial drawings. This wall paid profession equally open to men and women. Home study instruction.

Get Facts Before You Enroll in Any School Ask the Advertising Manager of the loading pessopers in your city, about Mayor Soth Company-let them tell you about us. Send four cents in stamps for illustrated book talling of the puseum of our students.

MEYER BOTH COMPANY

CHICAGO, ILL.

Natio-To Art and Engraving Firms: Joseph artists moving air profession. Write Man.



Its Cause and Gire "

You can be quickly mout. Send 10 cents for Mil-jange circle bound book on Stammering and Statter-ing. It tells how I cared myself sites Stammering and Statering for 30 years. BEMJANICS S. BOCUE. 7500 Sepan Selling, 2147 N. 10, St., Indianapolis.

TAUGHT 5 4 L 5



Spare Time Reading Teaches Profitable Trade—Solves Problems

Over a hundred million dollars worth of building is being done every month! The biggest building boom in the history of the country. Men that know carpentry are in great demand, The quickest way to learn carpentry and get your share of the building money is by spare time reading of Audel's Guides. Learn the fundamentals, then keep the volume you need handy as a practical working guide. Corpenters everywhere will tell you that Audel's New Guides are a Good Set.

New Ideas-Modern Methods-Short Cuts

This course "Audel's Guoles for Carpenters and Builders" consists of 4 handy volumes of over 1500 pages with thoroughly illustrated charte, diagrams, graphs, pictures with calcalations for every job from making the excessi-tion to constructing the entire bothing. You will find these new Guides most complete and comprehensive in addition to being both timeamples of efficient construction work with new methods, ideas, solutions, plans, systems,

short cuts, time and labor saving suggestions, new ways that cover the entire theory and practice of the subject illustrated by sketches tion that will belp you with every job that

Guides give you the abort cut, professional information you want. No need to guess or take chances. Every day yee bove before you in this set the exact, practical, useful informa-

and forms all specific and practical. Andel's

Thousands Say Guides Are Carpenter's Best Friend

"Ressenable Price"

f find the Guiden find the Guides very satisfactory. The innewiedge of them is much greater than I anticipated. A very convolute that every carpeter about preventer about preventer about preventer about M. Collemer, Lowell, Mess.

"Volumble for Beginners or Old Timers"

I have moded aver my Audel toutes and find a special of information. Their size basis at them to principle of the part of the bave put no-looks in my tool at and have there

The arrangement of super-intendent who am and subjects and the strongle to be superised in a ke the broken cory wall have for the books cory wall have for the books to be superised in a ke the transmission of the volumes who is the transmission of the volumes who is the transmission of the volumes who is the volumes

"Good For Professional Carpeaters"

It in the most handy references work that I ever ensure in contact with it is the very thing that it he honolong me hands over the first that is the first that it is the first that it is the f wish to state for and

The Cond-a reand should be in
the hipsels of alcoing agreement
if an for althe other heads if
I had such salarmation IO remation to be
as a feet of the other
than a such salarmation IO remation IO r

The Custies based not with my many parties and experience of the control of the c

"Good For American

The books are attendar than the purifices

professional like says:2 who is try-seg or heald bles-sed a bosse on the P. O. Best 163, Westmoon, 1d.



Condensed Contents of Audel's New Guides

Guide No. 1-Over 421 pages-2300 illustrations

- How to know the different kinds -- How to make a work beach. -How to make a make term.
- of wood. How to me the different kinds -- Have to make a mitre shorting
- of word.

 Complete dotailed information on salls and sorreys.

 Here obvious and hand mon any bound. - Here to plumb and level work.
 - -How to one the chalk line.
 - Hew to tay out work,
- transfer.

 How to use the steel equary,
 there to charpen treak.

 How to the and set save,
 How to cooks wood joints.

 Complete information regarding -How to use rules and scales.
 - How to use all of the corpenser's tools, with over 920 files rations cheering sperifically how.

Guide No. 3-Over 458 pages-600 Mustrations

- to understand corporator's How he proportion branch, arithmetic. How in understand pointers, How to understand trigonome-How to use drawing increments. How to read plants.
- How to spreet.
- How to solve mensuration prob-How to estimate cost. How to estimate the strength of garages, being shows, etc.

Gulde No. 3-Over 215 pages-405 Illustrations

- How to except toundations. How to build boundations. How to make water proof,

have to bedd familian.

- Here to prost post hundetpuse.
- itse to proportion foundation
- tomings.
- How in act ginters and sits. How to frame hearts, line in countries a well hole.
- How to frame a studying
- How to frame ourser touts. How to lay out and out braces,

Guide No. 4 Over 445 pages 460 illustrations

- How to put on word, fibre and How to build stake,
 these to be gravel route. How to lay flower.
 How to lay the roofs. How to lay flower.
 How to large doors. How to put on interfe

- How to just up miding. (few to just un materior tries, How to de cornice work.

-How to attach lath to corner

-How to frame temperary and

- -- How to frame braperary and payman at brown.

 -- How to frame girls and ribbands.

 -- How to frame pertitions.

 -- How to distinguish various topes of rade.

 -- How to may the artificial 12, 13 and 1 on the stock square.

 -- How to hay not mire tota.

 -- How to have table of a full detailed information revering sky lights, a stock and footsting.

- -How to put on interfer trim.
- -How to point.
- -- How to give first aid to the injured,



AUDELS AUDELS AUDELS AUDIL CARPENTERS CARPENTERS CARPENTERS AND AND BUILDERS BUILDERS BUILDER BUILDE GUIDE Guide GUIDE GUIDE

COLLEGE AND COLLEG

TOOLS STEEL SQUARE SAW FILING JOINERY URNITURE

BUILDERS MATHEMATIC -DRAWING PLANS SPECIFICATIONS ESTIMATE

HOUSE AND ROOF FRAMING LAYINGOUT FOUNDATION

PATHTING

SENO NO MONEY

Inventions Wanted

FOU can now learn how to train your I mind along scientific inventive lines.

No longer need you let your mind wander in unprofitable fields. You can learn how to think of worth-while ideas and make your ideas pay you money. The trouble with most people is that they do not know what to do with their ideas. Millions of dollars go to waste because of these undeveloped ideas. Now for the first time you can learn to harness your thoughts and make them work for you! One little invention, properly developed, may make you independent for life!

112,600 in Prizes

The world wants hundreds of new inventions, and will pay big money for them. Even simple inventions-little things like crimped hairpins, the tin bottle-cap, the snap-fastener, the suspenders-have brought fortunes to their inventors. Only recently magazine published an article which showed that manufacturers had offered \$112,600 in prizes for inventions they want now. You have a glorious opportunity to get one of these prises some of them thousands of dollars-if you only learn how to invent.

You Can Do It At Home

If you have ever had an idea for an invention, or if you would like to become a sparetime or professional inventor, see what this fascinating new course can do for you. Fifteen famous inventors now teach you at home the secrets of invention; show you how to get the information you want, how to perfect your ideas quickly, what to invent, and (just as important) what not to invent. You also important) what not to invent. You also learn how to avoid the matakes which cost many inventors thousands and thousands of This complete course teaches you everything you want to know-how to get a patent, how to protect your patent rights, how to dispose of your invention to get the greatest possible profits, and hundreds of other facts about invention worth a fortune to you.

WriteFor This FREE Book

A wonderful book explaining this fascinating course will be sent to you free. It explains the course in detail, and proves that you can easily train your mind to think inventively so you may become a successful inventor. It has not think the course gives you.



BUREAU OF INVENTIVE SCIENCE Dept. 28

| Wiener Building, | Bothester, N. Y. |
|-----------------------------|---------------------|
| | |
| BUREAU OF INVENTIVE | |
| Dept. 28, Wiener Buildin, | g, Rochester, N. Y. |
| Please send me without cost | |
| book "The Science of Inves | otion." |

| Address | |
|---------|-------|
| City | State |

Name....

Money Making Opportunities

LABORATORY AND CHEMICAL SERVICE

EXPERIMENTAINS Complete supplies for the chemical laboratory. Catalogue Sc. Natural Scientific happin Co., 341 Pennsylvania Avenue, Washington, D. C.

YOUR chemical presists solved and working precent furnished for five dallars. Write mc. W. Stestman Richards, Compiling Chemist. For 2445, Boston, Mass. CHEMICAL expert furnishes manufacturing formulas

with exemplete working directions, resulting products passessing during timevelocity and need. Processes perfected. All lines. No uses of workless stork formation but reliable individual service. Charges resonable correspondence invited. Dr. Arthur Van Hewden, 506 South Oakley Houseward, Chicago.

BE a Laboratory Figure. Earn \$100.05 to \$500.05 monthly. Study Bacterislegy, Sacilation. Interesting Fatesmon, Heatignship! Corner. Diplomas and Degreen granted. 70 Piece Urinalysis Outht Free to Students. Write for free Prospectus to-day. International Physicians and Surganon College, Ross \$33, 450 Gazdeld Ave., Chicago.

ABSOLUTELY guaranteed chemical analysis of any graduct in that it may be doplested, our charge \$3.00. Manufacturing products formatatest Correspondence invited. Doris Chemical Laboraturios, East Cleveland, Box 503. Cleveland, Chic.

MISCELLANDOUS

MAKE interesting new friends through joby letters.

Write Betty Lee, Inc., Dan 820 City Hall Station, New
York City. Stamp appreciated.

IRITIAH girls desire American correspondents.

Proposition 10v. Clark, 16 Cambridge 84, London,
F. W. England.

HDUCATIONAL Character—New scientific system of reading people. Write H. F. Conlin, Dept. X, 21 St. John's Place, Bullalo, New York.

FOR MEN AND WOMEN

DETECTIVES - Work home or travel. Expenses increases ary Write, George Wagner, former Government Detective, 1958P, Broadway, New York.

GUNUINE Indian bankets, blankets and waterpain-wholesale. Catalogue, Gunua, Kebeyyille, California.

WANTED - Representatives in every factory in for United States. Popular Science Monthly, 22h West 18th Street, New York
ARE you old at forcy? New gar advertisement on page 18th of this mass. The Floring Thormal Company, 6034 Main St., Stewbenville, Other.

Man's to send you a mighty, Cosmic influence projecting joy, match and true success in your me send stamps or direct outline. H. Whitney Stind-Law Frantament. 20 Index St. Programion. N. Y. Mil. ADVERTIGATE Act to say for a copy of the "Opine-Action Advertising links younger. It contains noticelly important facts which will prove interesting and valuable to you. It also tens. How You Can Use Popular Releases Monthly Profitably. You'd like to know, wouldn't you. Manager, Classified Advertising, Popular Science Monthly, 318 West 19th Street, New York.

PERSONAL

TANKSCHIE Jun our club make appartitions and everywhere log discreted book with descriptions and photos, seed in plain weapper for ten cents. Seekable Co. Dept. 42, Kansas City, Alessuri.

LONGSOME! Hundreds sverywhere want new blends Write, enclosing stamp, Smith, Ros-1107X, Scaver, Colo.

OF interest to lovely, single tolks. (States) Sur ods, the first station, New York.

FXCHANGS interesting letters with new triends Dolly Gray Club, Box 1843 Denver, Culotado, Stamp appreciated.

FRIENDSHIP Magazine Chang Bustrated 10c-FM, Box 178, New Horen, Conn.

LEADING Cleb, largest, most reliable for letaly people Established 15 years. Many wealthy members quick results. Mrs. Weabel, Box 10, Oakland, Calif.

JULY Lacky Correspondence Code, results guaranteed Weite Flor Thorpe, 14 Union Park Ave. Lamairs, N. Y.

PLAYS AND ENTERTAINMENTS

YOU'LL have tota of ten exchanging cheery betters to y righ. Eve Moore, Box 90%, Jerismoville, Florida.

CHALK TALKS

LAUGH producing progress \$1.50. Circulars free.

LANGUAGES

Promociation-Tables, Mr. Portlemaries, grammer, 1990 I manufest Mr. Portlemaries, grammer, 1990 I manages, Laispanges, S West 1995, New York

STAMMERING

STOTE TOTE HING and a many graphed at the property of the property of the Walter Melbonnell, 50 Putses in a Book feeting Westerston D. C.

FOR SALE-MISCELLANEOUS

BOY IS and the late to be built and the recting

INFORMATION

COMPLETE magazinesi information, any subject to Newsgraper, Magazine Country, \$1.50. Krones Clipping Bureau, \$150 Daviln Court, Chicago.

COMPLETE, accurate, information on any project, \$1 ational information Bureau, 1429P Million St., Grand Raptein, Michigan.

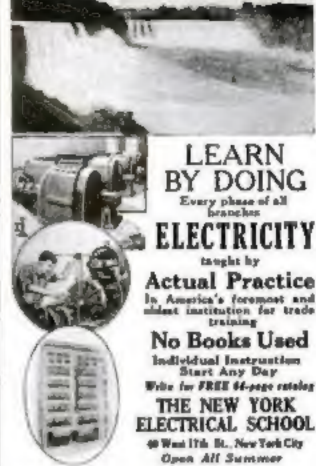
GUARLANTEED information any subject arrests confidential. \$1.00. Decis Chemical Laboratories. Fast a leveland, Box 581, Chemical, Class.

1.30. Al. questions assured, guaranteed entred, \$1.00.

AMERICAN MADE TOYS AND NOVELTIES

OPPORTUNITY to start Manufacturing Metal Toys and Novellies. No experience necessary, Enormous demand exceeds supply. We furnish, at rust, curting-torms for production and buy entire output, also place yearly construct orders. Casting forms made to order, Catalog, advice and lotormation free, Metal Cast Products Co., 1986 Boston Boad, New York.

More Meney Making Opportunities on pages 4 to 17



LEARN BY DOING Every phase of all branches ELECTRICITY Actual Practice

training No Books Used

Individual Instruction Start Any Day Write for FREE 66-page ratalog

THE NEW YORK ELECTRICAL SCHOOL

40 Want 17th St., New York City Open All Summer

Automobile Pattern Drafting

By F. X. Morio

A concine course of instruction in laying out complete patterns for hoods, cowls, bodies, guards, fenders and other sheet metal parts with chapters on stamping, painting and finishing. In addition there are ten detailed blue prints 15 x 18 inches wide, and also many useful tables.

Fully illustrated, \$3.00

Automobile Painting

By F. N. Vanderwelker

In this book the painting of new cars and the repainting of old ones by several different methods are fully covered; tools and materials are described and illustrated and working methods are clearly explained.

200 pp. Illus. Price \$1.50

Popular Science Monthly

225 West 39th Street New York City

YOU CAN BE A

Here's the quicknest way to big pay work. Takes out an how of part sparse tree for a love morethy. Believes imaged from \$100 a week to six seconds. Take two, not became age of its \$100 a week to six seconds. Take two, not became age of its \$100 a week to six seconds by "Josh-Way" Plant, \$5 are its law to be a love of the six of the way "part of the six of the way" yourse. Take make the first part of the six of the way. Be obtained to be six of the way of the six of the way. The six of the way is the way of the six of the way of the six of the way of the six of the way. The six of the way of the six Capt. C-178, BYG Busts Clark Street, Chinago, (Street

Modern Carpentry

FRED. T. HODGSON

The most practical and complete work on carpentry. Every detail of the work carefully illustrated, 700 pages. Price \$1.00.

POPULAR SCIENCE MONTHLY 225 West 30th 5t. New York City

Money Making Opportunities

PHOTOGRAPHY AND SUPPLIES

HAVE you a source With to the also to or bay magazine, showing how to hanks butter pretures and earn happy Asserting Flotography 117 Camera House, Boston 17, 5 maschinevos.

Fig. Stei Developes de prints de mels Trias de de Reisse de prints de mels Trias de de Finistration de l'internation de l'int

the Court of the Part of the power flow reserved and framed for the plus of for instructor than with order bending executor. Alves Photo service, firminger Stant.

19 Victory) and prote your next blens, a complete for tales, fifty me marriage Benefits guaranteed Studies 1 Twenty N Y

BPECTAL Bequired 'Old M' mer' Entryetschi, halfs, [214 or 14x10, 'repta or prate' from neg we of photo, \$3 ft prapail Piest equipped plan in Americal Pies Artists Productions has 41 for travies.

Pi V Batel II you want every picture perfect which your thrus to us. Any six exposure film developed 10c 10 of I exposure the vest packet prints be brokened No I or No 24 to larger store be to Bestatgements about Market back amon day Potentarties generated. Lean Lamert 524 Fronth Volunta Wichita, Kenner.

AUTHORS MANUSCRIPTS

PROTE THE HEART PERSON HAS BEEN BEEN BETTERN B

WRITI'RA Stories parage, plays, etc. are wanted for application. James of history in real parage in relations. I want to make process. Camper Nashan, I 1955 Brys. Mawer Chicago.

Pici manny writing pholophrys, stories, seems mores for free coupl America's gractest magnitude for writers. Trim you have to write and sell. Wester's Pineset 44s butter bidg. Circinnati, Chin.

144 FDR Idras. Pineset is plate accepted any force. revised, oricided, especial ed. matheted 4deer free Understall Mannaria Corporation, 114 Security State States. Mathete Corporation, 114 Security States States. Mathete Corporation, 114 Security States.

WILTPER Proper riches and feet Lo glory of an hor-

MUSIC AND DIERT MUSIC

POLY IN a great of your many permit top a she had-but a set of more selected New 27s. Manier Company 1.7 At many Manager.

WHITE the weeks feel a sing. We company to company 2.7 Four rister of start wrote many that stand out on many pour many-pourint to the at paper. New York Material Company of the Material Section 1.5 Many permits to the paper of the many facilities. New York.

A light much prize to offered the the best people veries to I'll to the man prize to offered the the best people may benefit to I'll to the man and trained to the man by territory of concept of the man and rules of concept by addresses property and the man by Y 4.

After Artification to well the man and the man and Y Y 4.

After Artification to well the man butter of contacted the man and the man an

PRONOCHAPHA RECORDS FOR

As these HT CUPTED in This is oppose I transport to the Participles in the White chery had \$60' 5's' 10 the Participles in the 2A layerer is all differents in a complete to the North North North Leavest Temps

MOTION PICTURE DISINESS

WILTE properties to the first in its patterns bary to also bree to beginners. Producer's Laugher 315, et Justin

NOVER TIES

ARSTATUTE Thanks a Integral new Ty experience par-red from plus should be not \$2.50 of the temperature \$2.40 each hartester bein glassentands of Biomery back. Address Vinglick Agent, methods Texast

THE NUSE NOVELTIES

CHEFFET EL prove en resalos free bis named Trading

OPER AL GOODS

til film film til egner fil stocklet liver flæmete tigtle e i in lag, tileneret i stock in INDEX'S THE REAL PROPERTY.

After representation,

terriacered half plaga checks highlesses.

LETTER SPECIALISTS Santification of the state of t

MAIL ORDER BUSENTAN

P. Norweck described. I prode to 5 ne infrastruces South Constant and their strapped to paying see from Languages was to \$5.5. Algorithms. The See South

booking for many 12 to 1

torns has to buyer but Orange M. Wilmington.

DISTRICT WANAGERS WANTED

Withhill of factors, ariling siste accountry. Country charifurture wanted write to day. C. I., w. Spring Offer Co., San Bloop, California.

WANTED Representatives in every herory in the United charm Popular Science Manually 225 West 30th Street, New York

More Money Making Opportunities an pages 4 to 27



Earn \$75 to \$200 a Week

That's the money for you! And you can have it! Why not? The jobs are open—they're calling for trained men to fill them-all you need to walk off with a \$75 to \$200 a week job is training. Get at! Here's how:--Give us an hour a day, spare time, and we'll quickly put you across to big success in the Automotive Game. We've done it for hundreds of fellows just like you-men with perhaps less education, brains and ability. These fellows are holding down big money jobs—running their own business—making something out of themselves-YOU can do it too! For the asks of your dollars and cents future, send the coupon today, and find out just what we can do for you.



Here's a course written not by one man, with the narrow, one-man viewpoint, but by 20 of the country's brainiest, most successful Automotive Experts. Fits you for a dozen big pay johe. Shows how to start and build a successful business of your own. Learn it all at home, in spare time, under a money back guarantee of results and antifaction.

Get Our FREE Auto Book

Get the facts on this great course. Read of the success of others. Learn how you too gan courty earn \$3500 to \$10 000 a year. See why

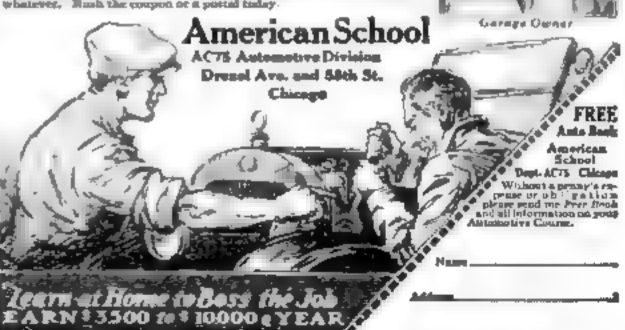
whatever. Bush the coupon or a putted tuday.



Automotive Expert







Two Years' Engineering Course with Diploma and Degree

Machanical

Electrical

Compact courses of ementials. Richer in higher mathematics, higher accepte and met one growing waterpare follows. Plante of we of the true of the end of the control of the

Enganners with Practical Experience desiring a Degree No Entrance Examination or High School Diploms Required

Farfarperseable production y winds particularly in a codence with only elements. Farta which there are in the decrease of the control of the code of the black that is a code of the code

TRI-STATE COLLEGE OF ENGINEERING, Box P-6, Angolo, Ind.





MEN WANTED! SOMETICES Earn Up to \$250 per Month, Expenses Paid

Big demand for trained men in this farcutating, new profession. Many special fiel opportunates thru contact will ra way the sale. Travel or re and the home. Pleasant hearth in mate sor werk Start at \$110 per Morth will enter a part of the first average than the second of hence. Ally average mate all and

POSITION GUARANTEED

If after a mighting on a per man and one of the month of the second of the month of the second of th

THAINING HAPPEN INSTITUTE STATES

Statebard Restricted Teatrology States and S

Why Good Dancers

Are Popular

In the property of the property o

CONCRETE ON THE FARM AND IN THE SHOP

This new book illustrates and describes to place simple innounge many of the numerous appliances of concrese within the range of the horse worker

Price postpald, \$1.00

Book Department, POPULAR SCIENCE MONTHLY 225 Wast 35th Street, New York



-The Book that is Showing Thousands the Way to Big Money in ELECTRICITY

historiah singradhas an hielian with the rich start of the star 4 70 0 4 4 0 5 thigh of the or rock by the angleta of the sext the court of the contraction of Printer of the other teacher. grapher dans to the graph of the grapher as a second of a second of a second of the grapher as a secon

S. & H. ENGINEERING COMPANY

Affiliated with the Lineville Institute of Technologie 1422 W. Morseon St., Dept. 24 16. Chicago IR

Learn Cartooning § At House- In Your Spore These

e in he a hired his have unimed on history in creatal near things of a mixing in W. S. 20 rel et a week The et live h At their it was bring makets are given by test pour chility Alde Hale ge-THE LANDON SCHOOL



Arrend a School Operated by Build ing Captz actors. These Mostle Day Course 175 00. ASSOCIATED BUILDING EMPLOYERS 1200 A. R. E. Building, Grand Rapole, Minh Bricklayer

BUILDING AND FLYING AN **AEROPLANE**

By Charles B. Mayward. A ractical month of the of art states and globers. 150 agrs, price \$1.00.

POPULAR SCIENCE MONTHLY 235 West 29th Street, New York

NAME OF PERSONS

ERRE

FRANKLIN HISTITUTE Ogs. 1-27 Berlane R. T.

Randomy Man & the Property on the comment of the co

PAILWAY MAIL CLERKE

\$1600 to \$2300 Year

Steady work. No layoffs. Paid secutions of the Travel see your Country

Common education sufficient

Mail MEN-BOYS, 18 OR OVER SHOULD

Address

truta

than rated book.

Menay Making Opportunities

TOR SAIN CHA

there is no frequent. So there is no provide a self-report. So there is greatly a matter to provide a self-report. So there is provide a provide a

to 12

The Port of Man Sort Little Brooks and Record of asset from all the process of the proper surveys that is not not process of the proce

The point of the function and that in the paper is the paper of the pa

The set title sta, 5

PATENT ATT MAKES

Physics of the control of the contro

and the second of the second o

to the transfer to the transfe T + +1

the property of the property o

The second of th

The same that the same the same and the same the same that the same that the same that the same the same the same that the same the same that the same that

If we do not be been the true to be the first true of the first tr

Technical expert # Meanwhile Dubbling, Washington,

A 13 th NR specific abrupably for ideas. Handrell paper was it forcer some and protect these colors for the force should be free tables. If here is protect years in his is in the force with the force we have the force with the first one with the first one with the first one with the force with the first one with the first one for the first one first one for the first one for the first one for the first one first one for the first one first one first one first one first one for the first one fi

From their course to provide Calcinhan a looking pp-ports with the second on barge for the order of a second of a

The property of the state of the Property of the Property of the State of the State

The properties of the properti

The North Act of the case of residual gives a do ble conformation which private her all which he is defined by the first of the conformation of th

Property of the property of th

the process of the pr

It where is from I remarked and Albumo 224 Ourse

More Mency Making Opportunities un pages 4 to 27



Get Behind a Hohner for Happiness!

There's nothing like good music for happiness; and there's nothing like a Hobber for good timete. Any boy or girl can learn to play real music quickly with the aid of the Free Hohner Instruction Book, procurable at all good dealers. And all good desists sell Hohner's Harmonicas -

The World's Best

"That Musical Pul of Mine" is a favorite expression among Mohner sothusiants everywhere. Hohner eachustseen is eweeping the country. Why don't you get in line for popularity and Ohjoyment?

On to your dealer today, get a Hobner Harmonica-50# up-and sak for the Pres Instruction Book. If your dealer to out of copies, write M. Hohner, Inc., Dept. 183, New York City.



TIRES WITH 500 NAIL HOLES LEAK NO AIR

A new ponetwe-proof inner tube has been invested by a Mr. M. E. Milburg of Chicago. In actual test it was punctured 500 times enthout the loss of our This wonderful new tube increases enleage from 30 000 to 13 000 males and chromates changing twee It costs no more than the ordinary tube. Mr Milharn wants them introduced everywhere and to making a special offer to agrees. Write Rales Manager. Q. U. Hannitt, 336 West 47th St., Charagia.

Meney Making Opportunit

AGENTS AND BALABMEN WANTED

ON Y one sale a day manus \$200 per month? I average I, 00° per month. Marvalous new adding machine Retails I 50° Work myssis 500° marrane Audit sub-racts, distinguism, dir ten an amaterally Spreedy new mater. Sureline handmanne I two pear general desired to the sub-racts. Sureline handmanne I two pear general desired in the sureline to the sureline

At NYM both erses we make former and restrict per household or size. Fast with this profits. In these ter-ritory, there new if country has thereby to have both that PM 18 N. cha make \$5.00 a day occupy our release

dara pacetta, mena acternatas novel en participa, etastes, eta Lucid terma fello metro pere l'una adeltas Lucid ano travellas aprovana àtodes Culmidar e sepo 200 febre ben' le la

First paramet work for moreover in then over charge, for no specie town, a Standa many delicit, a three selection. Also make provide it to cake give has time. Big frame absence. Neverty Cuttings Contiguous 27 flor Street. in on This

Silvation A WILL'S Contains Gold Letters for mark whichever Examp applied I we margine Laboral after to growth agents Metallic Letter to 6844 North Clark Birage

NATANT Wold Repairs appear panersons without removal or hash Louis a profit one day Edit Write quick From complete Term or point Son Tourism's Professionally on the R. M. Neuponis M. Newtonia B. Charles R. M. Neuponis M. Neuponis M. Neuponis Manager M. Neuponis M. N

NIARD money after no mirrors of breefs playing thresh apacked materials agent to traditional property of the Personal Contractional Laboratories, Large 37 221 Print Section New York

A SATES ONE profits For selling powerty for letter sermous Embershatts Rott to Dept D Administration (Other

It a money and fast difet. Percy owner buys pel-imitate for the care. The charge is 30 make \$1.44 it extern do y way. Information and manging from Warts Manage age to Piege is New to N. 7.

\$10 kg of Y many retracts full lists from the attended former on the former to Aller N Y

HEATFINE names in stables by checks Rample Respective R

Now be tree [2] Marrie Company Training Building.
Now York.

As I VIV Rent prior Jam Building Rec in for sires and interest supervises take at took a a to ing of over 1000 per rets. per 15 on 101 I take have a file direct model to each party of the last take a will be take or party and where the arrangement deather or party and tree and from a retor file they are taken as the bay movery and from a retor file they are taken as the property deather. But taken are they are taken as the property deather. But taken are tree at the party of the party

The property of the property of the party of

Harmidte Co St. t limb from he agreets MI. 271 NA Fine

(17) The property of the property o

to fee to deal Premark Mig Company Dept.

t at 14112 Y early made religion Newton 1 are ret at a help for for maple. Mad Order House Williamstrong, Person

ARE you old at forty? One out advertisement on pict 100 of the course The Her to Thermal Company 4036 to give the rest of the course of the first of the course of the cou

Mora Money Making Opportunities on pages 4 to 17



"I'm Going to Make More Money!"

"I'm tired working for a small salary. I know I have just as good a head on me as Fred Moore and Bob Roberts. for we used to work side by side. But they've gone far ahead of me.

"Why? Because they saw the value of special training, and I didn't.

"But I know better now. If the International Correspondence Schools can raise the salaries of men like Fred Moore and Bob Roberts, they can raise mine, too!

"If they have helped others to advance, they can help me. To-day-right now-I'm going to send in this coupon and at least find out what the I. C. S. can do for me."

POL 7503 & Service. Proce.

Without cost or abilitation on my part, please left and how I am can ify for the position of in the apirous before which I have marked on X

SUBJECTS TRAINING COURSES

Simulation Making ement.

or off Magaziness.

ord Carrier States became

Japania C France TECHNICAL AND INDUSTRIAL DOUBSES

Fig. or Lighting
Machanita Register
Wer a dra 1945 Electrical field residing March 1970 Profession
March 1970 Profession
March 1970 Profession
Partie Profession
Partie Profession
March 1970 Profession
March 19

Inclinate Making etherid

or off Magen end

or o Livetrating

Architects Him Prints
to main H. St.
Architects Him Prints
to main H. St.
Architects Him more
to me in the ter
hear y D. Piphrasen
Acq quabile Work
A to me big ner
Age of or architects
Mathematics

| Petter on | | | |
|-----------------|--|-----|----|
| Married Address | | 3.6 | 24 |
| TOTAL SECTION | | | |
| | | | |

Prepare randing to County should paid this causes to the feets opinion County opinion. Schools Countyon, Limited, Manifeet, County

\$90 Drafting Course FREE

There is such an prepent demand for practical, trained Draftamen that I am making this special offer to deserving, ambitious men. I will teach you to become a Draftanan and Designer until you are drawing a selery of \$250 00 a month. You peed not pay me for my personal instruction or for the complete act of instruments. But you must take a translage of the mostal offer at man.

\$300 a Month Salary-**\$450** on the Side At Home

That's the kind of money my drafting atta-dents make. Head what this one says.



"As a beginner I am doing fine. Am "As a beginner I am doing that Am attribute a total to at \$300 per month, bended it is to all a works, destrong plane the last two months, destrong plane for private parties. The practical drafting training you gave me by mail put me where I am is last than the month a truly. Thenk you for all your personal interest and help you gave the to her? " Suggest of It.

Olime and altered upon requests

With and I'll tell you how I make you a first-Comm, fing-thiories da hitig utaffaman ab use y few months: I do this by a nethod no other

I Guarantee

To train you agrif post are placed in a position paying ap to \$250 and \$300 a month

mien or metalistical prope sonaittaining a be se by man upth you are ac usay placed in a pressuan paying up to \$20 and \$30 a month \$ a thousand drafteness Wanted every month.

This Outfit FREE

I give you a whole art of drufting tools the minute you become my student. You get every tool you need. A magnificent set of instruments which will build your second h druftemenehip.



Mail Coupon

once for my great book - Successful Deattemanship." Find our about the sumply marvelous opportunities shead now Send the coupon for free book TODAY!

Free Course Offer Coupon CHIEF DRAFTSHAR DOSE

1961 Laurence Ave., Div. 1 - 136 Chicago Without any abligation to me glocal final year-book. "Successful Irm/themselve" and full pur-ticulars of your liberal. Presents Inter-tent of-ter to a few attripents. It is preferational i my appl-gated in no way whatever

| M | 45 | į |
|-----|----|---|
| | | i |
| 424 | | 1 |

Messay Making Opports

AGENTS AND CALFAMIN WANTED

ALENTS AND CALIFORN WANTED

STATE Missager For ope a bow is 100 a
bringed Base formation in 100 days in
life in 15 may 5 make as 100 days in
life in 15 may 5 make as 100 days in
life in 15 may 5 make as 100 days in
life in 15 may 5 make as 100 days in
position wants brong missager rando from they in 100

State wants brong missager rando from they in 100

Alente wants brong missager rando for in 100

Reports Theorem Washington in 100

Reports Theorem Washington in 100

Charles was Washington in 100

FATILY II view has no 100

FATILY III view has

A Parker Plan 2 very Drake 5 fg 6 is 1 very 6

St wather West

[2 and [3] Seb Servinge Toth New In accoming to the son In Ruth Indiana, Rea is and Parameter to the son In the State Plantage and I feel in the State I feel in the State I feel in the State I feel in the son I feel in the State I feel in the son I feel in the State I feel in the son I feel nationhed place therein

The second secon In the war as the state of the

the second of th

Will be school if the first transfer in the

The state of the s

Appropriate facts of the property of the prope

gree of back treats for basis by three rests and are normable Party term to 2.3-2015 of

Name also have to be hope then Make Spathing of the Name also have to be hope then have the to be the standard of the transfer of the transfer

THE TANK I WELL BETWEEN PROPERTY OF THE PARTY OF THE PART

The second state of the se

Mura Money Making Opportunities

on pages 4 to 17

Elements **Industrial Chemistry**

By Allen Rogers

the rd Irwesses Water, Its Uses No. 1 of the feels Suphuric Acide Compounds Ceramic Ma erials and Products: Pig ucars Ferto zers Il umitrue test that lar and lie Distiliation Produces the Entropeum Incistry, In Districtive Distriction of Wood, One hats and Waxes Tubre a mg Gds, way wap Powder and Giverine was mal Oils: Resins, Oleo-R si is Guin-Results and Carton Various Sigar, Still h Cda ise Destrip and Gaten textiles. Dies ofs and Their Apple a. tions; the Paper Industry; Explosives

no pp. libra. Price \$5.00, postpaid

The Vest Pocket Bookkeeper

the reward and to test about and a bord to be bornered as of the A working moral and the life havine 91 CS P.CT 38 TS U. (81

Price Stone postpaid.

The Vest Pocket Lawyer

A complete law course—clearly analyred in understandable English. It is a daily guide a manual of reference fre he have seen the new stadent the justice of the peace—the notary cubic the farmers the clergyman the roombent the banker the doctor Price \$1.50, postpaid the pp

The Real Estate Educator

A most comprehensive sit concise arrangement of seta falls about buying willing, leasing and sub-letting of Latate, contracting, for erection or repairs, mortgaging, transferring, insuring, etc.

250 pp

Price \$2.00, postpaid.

POPULAR SCIENCE MONTHLY 225 West 39th Street, New York, N. Y.

Sic Oliver Lodge eays he hones this discovery will not become generally wassen the power that it will lonsen. But ertentions have already capped this source of power! Not yet harmoned perhaps but yet plain enough that ANY AVERACE PERSON can to a large ex-

With the use of the ENERGY you don to described anything humanly possible. This FACT has been prayed by the actual aspectator of thoughts during the last twelve menths to whose hands we freely placed this amazing descrivery. You not only get the idea but it applies shall be your affairs within a few days.

NOTHING IMPOSSIBLE

Literally thenmade of people changed their fives assess everywhite by this toyolation.

With this secret Col. Adams of Salt Laho City made over \$4.000 in a few days.

Unless that present will immediately and prop-tically WOHK for you, unless you can demon-strate it as county as a thild demonstrates also tricity by turning on the starting light ET 13. W. HIH NOTHING TO YOU. For all money not squal. Onabt four managerous, distrigat, arracolution are absent that make device of many

BEND NO MONEY-JUST THE COUPON

Use the prepare below and mall at once. When the Complete Course reaches you comply pay the postman only \$2.85 10 000 others have paid up to \$25.00 for these manuscriptor to with instructions. Put the sample principles to work interestingly, and if, after two days you forced that the remarkable source is no valuable to you as to athers, hosp the complete instruc-tions for regular tote. If our fully satisfied, shoply return the Conous and we self-coloud your manay

CARNAGEY INSTITUTE. 401 Hayer Bldg., Kanese City, Me.

Soud no the Complete Instructions, "Making Man Think Your Way. Lively pay the paid year \$2.65 on served and promise to try the Course hve days.

NAME

ADDRESS:

If you expect to be out when posteron cath, sout manay urder at about with this engines,)



e an Expert in

In Spare Time at Hom

Master Drafting and a big sob will be wairing for you, Has accough really about men are available to fell the high solutied give land affeced by the bads, manufacturers arch nets, contractors, electrical works, etc. Chicago Tech was true you by many make you se expert through practical instruction by experienced men. Moderate face. Easy terms.

Find out belone you excell or pay a penny how well quelified you are to fallow Drafting. Other achieves and servicement at each. Cheeses Tech, pands the free lesses free. Wren index Charge Technical Cology, 4271. Charge Tech. Bilg., Chira

Manay Making Opportunities

ALEN S AND SALEVILLY WANTED

At EN 5 AND SALE SALE WAY WANTED

Mindly restarts for You Wasperstal male has at a your State man Wasperstal you go you can make surest it profits withing the man school for the try to get you and the make surest it profits within the profits of the man school for a state foot of the surest it is not expect that the my project of the foot of the fact profits for the fact of the state of the fact of

to age a 1 to the property of the property of Autotion to the part time to the part of t from it buppered a sourced Advantages. For Francisco May propher, Bull or part from the res thing and I beautions of reasons a larger of the T beautions to reasons a larger of the T beaution of the content of the property of the desire of the larger of the content of the cont

on the second of the second section of the second s

on the term of the party of the

The property of the property o

We have a specific to be the property of the p to the party of th

Through the service of the party of the service of

B T T B ' A day be being print [Care soften.

Let be Unit out out do . Born to be print to be an in the soften.

The bear of the part of the soften bearing to be a soften bearing to b

to the part of the production to the product of the

time. Experience universally. Due men polytical tip find the first tip find tip

the great and red gib and rether to a great property of the second state of the second

STEETDY repeat business needed acryls will d to transmit and hearth. Complete T h whill a spec-transmit and hearth. Complete The whill a spec-transmit and hearth. The while I seemed to the Prince

Remarks of the second -11 11 11 11 11 11 or or all took on made

The particular security of the second of the v, pre- - 7

From a w h Jr. man Jerry on Bab to \$100 men a week y me h h to transmit where to h begin men has a h h to transmit where he h begin men has a beautiful to the house of the h to the house of the house

EXEMS hard owner to be mark? waste has However S are help to a poor per grade in more attended to a sequent to the more and the more powers to the sequent to the more products and the sequent to the sequent to

More Money Making Opportunities on pages 4 to 17



He Climbed . from \$60 a month to \$10,000 a year

Ten thousand a year! That is what a North Carolina man is averaging - even in dull years - as partner in an independent firm of Certified Public Accountants. Yet six years ago, when he started the study of Higher Accountancy under the LaSalie Problem Method, he was earning only \$10 a month, was married and had also a little daughter to provide for.

Lots of men would have thought they were hopelessly up against it. But this man was made of different stuff-there was nothing of the quitter about han! He accepted LaSalle's offer of easy terms, and started to study Higher Accountancy at home in his spare time. Today, he has the great satisfaction of knowing that he has made good. He is able to I ve the way he wants to live - to give his family the comforce and luxuries he has always longed to provide for them. He has proved his right and tale to sweens.

His Chance Is Yours

The experience of this man (name furnubed on request) is not an isosated exactpre Hundreds of men have won rapid advancement thru LaSalle Higher Accountancy training. They got their start by aignto the Mark Lattice on a mand than 4 today a said grade for the Mark Lattice and a mand than 4 today and grade for the Mark Lattice and grade of the Mark Lattice and the Mark La send tifeee Remember the cost of Labo is training to some I and can be covered in many most of the men a division desire. The descend the Communica-tion measured is surjections. Man the coupon new

LaSalle Extension University

The Largest Business Track Secretarion in the World Days, 003-HR, Chicago, III. Please send me your book

to one and to the live as seen I at Pare, and to I in emat spregarding the course and service. Also a carry of your book. "Ten Years' Promotion In One," all without phlyaulou to see.



☐ Higher Accountancy Training for position as Comptroller, Audstor, Certi

1-Cd 1-0341 Other LaSally Training Courses LaSafte is the largest business training institution in the world. It offers training for every important business need. If more interested in any of these business need. contact, the & here

Dustary Management G Menders Bakers Pitrathe Hansground

Management Dias Depos of LL. . of commercial Low

C Industrial Memogration
C Industrial Memogration
Ciferency
DModers Sessions Correspondence and Property

Citizating and Finance Madera Ferrenseship and Production Method OPprompel and Lapley-ment Management

Dispers Strakhousing

Cilinateses English Of summercial Specials Of Chartles Speaking.

Name

Present Position.

Learn Electricity



Earn \$200 to \$800 a month!

How Enlarged Course

The work on everything from describills to proved blacks over you my to make a secretary of on word. I. A. H. T. You get complete Paul. The of training it Circuits, Hann Wiring at C. A. I. Aspective and Circuits, Hann Wiring at C. A. I. Aspective and Expective Battery Building and Represent to distill Everything to the training and Represent to distill Everything to the training and the present of the Building Everything to the training and the present and the Building and the Build

The Electrical Center of the World

The whole world of electricity is come to the COTTE than it write all upon those he became—the fact of the World Was pay your facts to the year of the World Was pay your facts to the polyment of all VI—the pidest largest part benighted in the training of all view of the registration of the content of the content of the training of the content of the

Learn in 12 Weeks!

Not a correspondence achood. No backs are nuclear theorem. To appropriate of the property of t

You Don't Need Education or Experience value and experience by factual source-time is why year don't need advention or experience to startwith.

Earn While You Learn! We help students to secure jobs to save a good port of their Bring superson while studying.

Send Coupon Now

Don tricker a minute-send that two per right new for our big from entalog and fall particulars of special offer. ACT NUM's

Free R. R. Fare to Chicago Complete Chicago :- the country a greatest stramer paper; sity - and becoming for EIG MONEY to the fall



1300-1310W Harrison St., Dept. I .S., Chicago

Coyne Electrical School, Dept. C-136 1300-1310 W. Harrison 5t., Chicago Deer Sira. Piesse evad one from your hig new catalog and full particulars on from militaed flow after any pro-from compets.

| 5 to 10 to 1 | ., |
|--|----|
| Adres | |

Just Out

13th Edition

A NEW AND GREATER

Dyke's Automobile Encyclopedia

Entirely Resolution, Resonanced and Efficienced, Greatly Entired a 46 Justice \$235 affections.

A Practical Book for Everybody



roan will find (thus book a ready rel crence and guide. The Auto know how to diagnose troubles and know when repairs are done right.

The Repair-

The Student learns th fundam ptal promptes, the

key to a successful regardinan

This Book Will Teach You to Become

An Expert Automobile Repair man, anonly on testing, adjusting and repairing engines, carburritors, claubes, min axies d bitentials, time etc. but an Electrical Expert on against generators, starting motors, storage batteries «1c. Diagnosing any trouble will be easy

Don't wait - Order New!

Cloth \$6.00-Limp American Morocco \$7.50 Postpaid

Automobile Repairshop Shortcuts

A book for the repairman, with over 1,500 time- and labor-raying kinks, methods and devices, from more than 1,000 of the best garages, service stations and repair shops in c the United States. Tileas that have been develoned to save time, covering engine, couch gearset running grad and body repairs managing and equipping the shop, etc.

256 pp., 8 x 12, 1,500 Illustrations. Cloth. \$2,50.

The Motor Truck

By Edward E. LaSchum General Supt Motor Vahida Equipment Assertean Railway Exprass

A book on truck operation care and remay for the truck owner draver or operator Describes the various types of trucks, giving advantages and disadvantages of each. Also gives in detail all mechanical operation with matructions on care and repair

For the truck owner there are three cost! systems, together with forms which enable him to check the cost of operating his trucks.

340 pp., 70 illustrations. Cloth, \$4.00

Popular Science Monthly 225 West 39th St., **New York City**





an exc. forto L. no reagonly a copia c. E 10 " ME CAPE II N: Canvary ang was a great beautiful dy mar new a list of great beautiful property of the second property of the control o

WEST ANGUS SHOW CARD SERVICE LIMITED Author and tan tal 5, 250 500 00 C. horne But burg, Toronto, Can



LEARN ENGINEERING

Free Book and Illustrated Folder - Disciones secret on he makes much interprets interest on and easy reserved yout new le pre militant in herebet. de Wille for book may belon today

G. S. School of Missic, 18 Brusswick Bldg. New York City

Meney Making Opportunities

AGENTS

Fig. 15.4. Y adverting current phasting and tennes on in one reduction, autom becauthandeders up acc question! Counts jurnished. Write Comments Co., ave. F. De-

As FEUTH Write for free manples Part Mandages of Part Mandages of the Part of

FY Fire V (54) D.Y. Monda and Purys the Basaness Coulds. With the wind \$3,000 to 35 days. Send for Sample 15 of Free Michele Co., Dept. B., Maperville II.

CHPATE hig money-making apprecially telling the high guaranteest bonney Permanent business business business biggettion biayette Kelling Mills, Mayette, N. Y.

atoposition brayette well ng billing survivor, of a ENT'S Wastern come using New 1 for fighter selling sally blacked a special collection for a country buy on might have been such a source practically buy on might have per mark \$10.00 o \$40.00 a cary. If you wish o mitablish a bippincom of your own with unfinitely possible is no for my larger big manage write in (aday. FYR-FYTER FY) 2nd Fyr-by or wish a respectively of the property of the pro

HELP WANTED

MARY Money at Home. You as make \$1 to 12 and servicing above earns at home in space time. You proposed New Experience mended. We instruct you and profe Work. Sept. 37-34, Majingaa) Studies, 6131

explorating No experience mented We instruct you and supply work lept 37-36, Malineal strates, 6131 Descriptor Chicago

LARN Repts to E35-00 weekly mading ejeculars at horse the fit and confructions 75 result. Important 3300 (result Philadelphia, Pa.

116 PECTIVER Earn Big Maney Jurelless apportunity Trave Functioning work tages were uncorrectly to the Learning Work tages where the province of the Philadelphia No. 100 (1990).

HALLOSEI N. We pay to ger commissions but only either trans Boars to be Country to been willing our lipe of right-cary countries in our byunites right-only wife Carly Brush to be at Storrey of New York

he N is first brancher, and its reing aroun demands and particular from Polychrome Works, 2004 Each dettil Kannas for his .

Figh 5 21 am large on ing blanks at home space time blanks and home space time blanks at home space time blanks at home space time blanks at home space.

this a detective Encetteen apparaturity to ours big probey crevet, incumnitie of fathers offered in rewards than the last of t

off VIR'S is hirrorn French place. Faulty bearined inclusions grafted. Phage byon. Wage fallows: Works for men him for exclusive figures and the second place of the second place of the second finance of the second place for the second blocking the figure of the second place of the seco

ATT men, workers hope girls 'T to 65 willing to neverth Clavership of State hand, \$1.7-\$1.00 braveling of six integrity which his victoria, 200, 64 Lands has integering in

The T a Tiver present averywhere race toward parameters from Write Hattonal Despetive system, the Cost Toth New York

FIRST Beatress, Raggarane Steeping our train potters resistantly 8 th 8 s. S. Separation parameters that the say Bureau, Furt M. Forest to we were supported to the say the say to be to be supported to the same supported

There a message district Your form meets photor up from There a message districting marrors, beautig a for a new foliappers stores. Antenness Heliable of the Portugued Here's help been figurable filter from 90 Marrors for

Here's bein been figurable Pinter beet 96 Attach the M N is perfected an one operation between the set made secret threating has requested as one operated by American between two American between two American between two American between two American between between paid questions from the moon is finished by a completure with the moon is finished by a completure with the first transformation of the AV Mari from the with the first threating the set of the AV Mari for the completure of the first threating between the first threating the set of the set of the positions of the set of the se

B. SINERS OFFICERS NITTES

THE SAFE A Final a special in A. N. to Professional and interioral nor obtained to desirable path can be full to startly are man in \$20000 to \$40000 years a complete transiting op that his further could a total or of guards in buy the agency of tools ing. Acts the the photonical Laboratory of Buch Tary Research States.

Ap VIII Will the new it that being being bound you may opened a great paying business which has been not being been paying business which is eliminated from the form of the new and the first paying which to be been a facilities to the first paying of the first paying which is eliminated to be pay Advicted your officer to be P the first to be payed by the first paying the first

His a [] with hour own produces Form the Processes, Truste-Secreta Different as entancies profit-able of Northeast Contact of Wash

electricity and their pourself to the a crey modernian property are seen than the engine own their West made exercising the short you have Breakler over to make the made that the seen to the seen that the seen th

199 Re on VEARLY State distributor Ammery Silvented Printing System, relate \$4.70 only rempetition. Tremendous femand. Million 544g. A. Colonia Sela Borken Man.

tills for the plant. The Electra Theorem Company 4004 Month Street Authoritish Other

More Meney Making Opportunities on pages # to 17

Bulging Waistline Reduced

New Salf-Massaging Belt Makes You Look Many Founds Lighter and Inches Thinner the Moment You put It On While Actual Fat Disappears as Quickly and Surely se Though Under the Hands of an Expert Messaur. No Disting-No Drugs No Essecise.

WONDERFUL new assention that not only A fiver you an entrast apreciance d simmore to but actually reduces your bulging maintine to normal in an amazings, short time in now being used by thousands of men who were formerly userburdened with an excess of fat

With this remarkable due very it is no longer necessary to resort I bears at similar rice sees of weakening dueto-and few men can take the same or pay the exorbitant fees charged by the professional

Gete Same Results us Expert Massour

As every one known, the manner by all fully manipulating the forgy toward right at the cost was up a wig double utation that are me to literally

the Une surplied to away.

The Wed Scien & Reducing Belt operates on remarkly the same or or ple. Made of the sail of the part of and and more by a fitted subtler at mit only the action yough brasist. He as no unlie as if his fe in his his me ment you put it on but is a const user! that every movement you make every breath ; is take imports a constant gentle manage to every to but your and men. It manages away the alst most fat or quickly and on a lat it seems almost like mager. In a few weeks suches and inches of lat thould actually disappear.

Endorsed by Physicians and Athletes

Thousands of men who were formerly burdened with bulky diffiguring for have not only eastly the rose their appearance at ones with the West Buy or on little but have quickly as adort a normal wantime in this easy pleasant resignment way It a since those of handreds of adulesce and on her h-Physicians are unitere endo se al herause i not only act only taken of lat but a tree i stomach do deed construction has he alerthouse of breach and puts a sagging oversal organs back inc. place. Sareda or guaranteed of your money has k without quester or Mail the coupon at once for full description and special Reduced Price Offer. Address THE WELL COMPANY 108 Still Street, New Mores, Conn.

As about above every more of year body welling, freelying continuous, descripting at your translations the 16 of 16 to an employee some abdoness. It is an employee to a section of the second section of the secti

THE WAIL COMPAN 100 Haven, Conn. Consistence Chains send our without abligation, can ple a descript on it by the descript find finding miles and along trust appeared to Day Restrong Prior Taken Address

The New Tinsmith Helper and Pattern Book

By Hall V. Williams

A handbook giving a practical explanation of scriple geometrical prob-lems, the forming of seams, laps and joints, and one hundred problems on the layout and cutting of conical vessels, elbows and piping, furnace fituage, ducts, gutters, leaders, and roofing, unclad fireproof doors, cornice and sky-light work with 165 tables and many shop kinks, recapes, 81C.

428 pp. 248 lllur. \$3.00

Popular Science Monthly

225 West 39th Street

The New Metal Worker Pattern Book By George W. Katredge

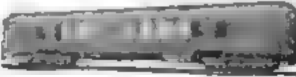
A complete course of instruction in the modern methods of developing and cutting patterns (or sheet metal work, The principles underlying practically every problem that is likely to come up in the practice are clearly explained In this new and revised edition a series of automobile patterns have been added. These include problems in laying out guards, fenders, cowls, skirts, hoods and other automobile parts

514 pages, 9 x 12 inches, 895 figures, cloth \$6.00

Popular Science Monthly New York City | 225 West 39th Street New York City

\$1600 to \$2300 a Year

Steady work. No keyoffe. Paid Vacations F. No.



PRANKLIN PRATITUTE

Same Sound me or into change. It mample half-may Map Clerk Franciscope questions. 7 flot of f. S. give remedit to the body distillable. It wild free flight ented book. How in Cel Government John.

Name

F Address

Why haven't you clipped this coupon?

TT TAKES but a moment-I to mark the career of your choice, sign your name, clip out and mail this coupon.

Yet that simple act has started more than two million men and women toward success.

In city, town and country, all over the world, men are living contented lives in happy, prosperous homes - because they clipped this coupon.

In every line of business and industry, in shops, stores, offices, factories, in mines and on railroads, men are holding important positions and receiving aplended salaries because they clipped this coupon.

You, too, can have the position you want in the work you like best, a salary that will give you and your family the home, the comforts, the little luxuries you would like them to have. No matter what your age, your occupation, your education or your means—you can do it!

All we ask is the chance to prove it. That's fair, isn't it? Then mark and mail this coupon. There's no obligation and not a penny of cost. It's a little thing that takes but a moment, but it's the most important thing you can do to-day. Do it now!

Mail It To-day for Free Booklet

INTERNATIONAL CORRESPONDENCE COMPOLE

May 7402 D. Barqueton. Parties.
Without court or obsequence on may park please fell me bow I can qualify for the publish of in the subject between which I have marked an X

DUBINESS TRAINING COURSES

Municipa Management
Codesor at Management
Personnel Organization
Practic Management
Star mana (Aw
Ran mana (Aw
Ran Management
Ran Ran Rangement
Ran Rangement
Ran

TECHNICAL AND IMPROTRIAL COURSES

TECHNICAL AND TECHNICAL AND TECHNICAL Engineering Calectanies Engineer Machine Deptember Machine Rule Politions Rule Politions Cast Engine Observing Cast Engine Observing Cast Engine Observing Cast Engine District Cast Engineer Machine Cast Engineering Mining Machine Engineering Machine Ma

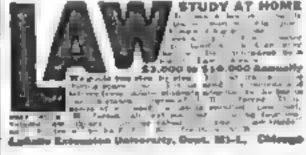
Salesmansing
Advert sing
Better Lettering
Better Lettering
Show Carl Lattering
Steengthiples and Explana
Business Excitati
City, Berrice
Rational Steens Subjects
13 gh School Subjects
Literaturing Architect.
Architect. Blue Prints
Contractor and Burber
Architects. Blue Prints
Contractor and Burber
Architects. Burts and
Longfets Burber
England
Astropolitie Work
Architects. England
Agenolities And Politics
Mathematics

| Mantal areas | | | _ |
|--------------------|------|-------|--------|
| Sarrett Address | | | 3-6-34 |
| Cig | | | |
| urelroga Wala | | 4 | |

External land. Correspondence Schools Committee. Limited, Libertus, Correspondence Schools Committee. Limited, Libertus, Committee.











THMETIC OF ELEC

EQUITABLE MUSIC CORP. 1898 S WAT MEN'TON

A practical treatise on electrical galculations all hands reduced to a series of rules, all the simplest forms, and anysite of days ordinary arithmetic. 200 pp. Price, \$1 50.

POPULAR SCIENCE MONTHLY 225 W. 39th St. 21 21 NEW YORK

Books on Electricity

The Electrician's Wiring Manual

By F. E. SENGSTOCK, E. E.

Contains all the information needed for the proper installation of lighting and power systems in houses and other buildings.

It completely covers inside electrical wiring and construction in accordance with the National Electrical Code.

Packet sign-deathic binding

448 pp.

Price \$2.50

Construction of Small Alternating Current Motors

By PROF. A. E. WATSON Brown University

This was contained to be instructions for boilding small alterna ing current motors in several sizes. The designs will be found in harmony with those of the very best manufacturers and they can be worked out by the amateur for making useful instruments.

Fully Illustrated.

Price, \$1.50

Experiments With 110-Volt Alternating Current

By J. D. ADAMS

Here at last is a book that develops a practical working familiarity with the alternating current-the form in which electricity is used in every home. The author shows how this can be done in an interesting and inexpetitive way.

256 pages, 135 illustrations. Price, peetpaid, \$1.75

How to Make Things Electrical

This book gives directions for making hundreds of electrical appliances and devices for the home, the shop and the garage. The sample directions and many drawings make the work casy

429 pp.

Price, \$1.50 postpaid

POPULAR SCIENCE MONTHLY 225 West 39th Street. New York City



Inyers, Plasterers, Tile Setters and all Coment Workers, Easy to Const in but at a ved to reactive it direction in the state of the sta peges of a few many and a service of anomied, a Awara a service of a service of a service of anomied, a Awara a service of anomied of anomied, and a service of anomied o AW TK K

Manager of a franchist of for the house beaver AUDEL'S MASONS & BUILDERS GUIDES

Four he oful, pochetbur he titus, pockethis fire analebooks The
20ff purtures, graphs,
and diagrams clearly
blustrate such point.
The 100 pages are
clearly printed, cary to
fead, A occurrency to
fead, A occurrency
feat, every day problems.



BRICK-PLASTER-CONCRETE-TILE

Those Guides speed fully and pempletally. Brick laying, tends, mater ass, bending, nextern, designs, setting fromes, franchistors. The setting, bending with, wolk, tending, setting a bedding and, consequents maying, placing, are now educate, student, student, setting in all its branches, wall board, States Massary and itsel Construction for Masons. Estimating.

FREE Sees mistakes—are work - save materials - sulve your problems in with property of the coupen No. W. Exerc. - A. LIEL'S Susception for the coupen No. W. Exerc. - A. LIEL'S Susception for the coupen Sulvey of Free Treat.

THEO. AVDEL & CO., 72 th See., E. T. Dis

Send me. postpaid, for five assessmenter, Andal a Masses & Surface Curdes, 4 num-bers. If natisfactory I will send you it within 6 days and man \$1 monthly until \$6 to paid.

| Name | P1 - |
|-------------|---------|
| Address | ***** |
| Occupation | 4000 |
| Employed by | 141.040 |
| Reference | P 1944 |

LEARN RADIO

Be a RADIO FAPERT Make log the state of many news to be me type pass per the of That read many gives the minerals in the section of the real types to many state that the type of the periods to admit a beginning to the section of the section of

Radio Experts Earn \$3000 to \$10,000 a Year The south law that, easy britts, makey back

FREE Wonderful rate receiving art of latest depth frame of a 1000 miles. Write today of RAL Fr FAL 50

A. C. INCHAUPT Body Eng. RADIO ASSOCIATION OF AMERICA 4323 Responsed Are., Bopt. 44, Chicago

DECIDE THIS QUESTION ONCE FOR ALL

Here is all how your Peace of the S. Bringhay Show Tark



Sage persuances injustion I, say become regular-terminated. When any where unity table reason regular-able of the weakly specialing language Art Purtual Landacape of Suntain Mr. appropriate accounts. Furthern Landacape of Capture Interest in the Superior Print marking.

Messay Making Op

BUSINESS OPPORTUNITIES

PATENT'S procured. Trade marks regalized: A comprehensive, early memorial groups activities for the protection and development of your ideas. Preliminary and the global form for conclusing these tree on request. Rachard is closely to these forming Washington, D. C. of Hamma 100-117 h. Pork it or New York.

MARKETTO D' Pompe at see marking mercal says at home. No experience his said. If executing from New Appendix to see a Party St. New York.

ART LA. Marble mantary licering instruction, or amount of converte planter payer marting decrease in garden harms in statusty. Rubbler mondita. Risertrance a surgy part mast and 300 licentranses have from Maker Risertrans Ry.

Wh many you in transmit, butty-hing superprising from and weesen for the find his workly again any our bower by many than a booklet from W. Hallyon Ragidale, brower to Jam France M. J.

NTIFF plotting he more until Operate a tire regult thus Make by profits to any so also. We could not and to such rempiets on generate St was, Block of operation but Dec Hayward a, 1900 Smith Luddey Avenue.

FRO a plan staff mall order business. It I Torque,

USE I correspondence course said regard and ex-changes I int from 14 decres tought. East Mountain. Playan Almiania

Figure transfer depende utrie Stall Confer Boutaren, Scotte westign Tie 100 on 14th t N N 1 hours for it is N N 1 to the state of the Confer State

and it I together A. Therefore the Magnetizer There is a day to the event of the end of

I F A Pt N Serve for the freezistation from in other quipt's formalise for the last Popularial side ing P v. No. a name it options of Agency options, Personalise discipling, November 1, 1888.

Pt S.T a "five signs and observate with le proper per no le inçuis he stamp lutin Robin, Catella lute le A a 1 hierage

FIFTY "Minneymaters" for Mad Duplets, See ", profit M Mome, 1957 Warren, Chicago.

I if makery to proof one in you will that he is never better per another in a secret in Start the order in the per and protects being a your contract. If you is also see We will be one in

STAMPS ASO LOINS

I title " I me mig Packet mid free Compile Com-

pung to a selection of all the plan to a selection of a selection

) -pt - C N - Income on Appeter | - C dispers Manage C a

All a feet due control from the plantage from H to the of the what is marked to any to be read the formal one to the fact that the formal from the first that the fact tha

H. LEP Bargain 26 different de l'el erte à l'éle-risonne for outains aver 67 l'entes étains (le Manue Pa

World at a Now September of The District of the September 201

The state of the s

the side of the street Brook.on 1 000, 61 ML

From ration Add Sub street Brookers

It all a water Mariable Paper State 1. Upsteet Series,

For you and Americal field I me and New Coloring and

All is enable from No. 100 accounts to the ration of the South State of the Sta

t 000 pus 000 German Maran II 00. Ravers Birls Kentully, Nova Ropius

WY (A+) Grades and packet of \$2 different states states in \$2. It is not said to be a suite to be a

More Money Muking Opportunctors on pages 4 to 15



\$2500 REWARD For the Capture of An Unknown Man

WICE he had entered the St. Clair Mansion. What was he after? Who? What was in danger?

Bertenu, the famous detective, had warned St. Clair that the myeterious morander would come again. And now — a noise in the passage! The creak of an opening door. A shot in the dark! A capture!

Is this wounded stranger the mysterious in-truder? Who could lell? Yet Berteau stenti-fied the man without hesitation and won the 2500 reward.

How dail he do it? Pany enough for the Pinger Print Expert. He is the aper is let the seader, the crimin of detect ves. E ery day's paper tells of their wooderful exploits in solving mysterious crimes and convicting dangerous

More Trained Men Needed

The demand for trained man by governments, The destring for trained man by governments, states, clies, detective agencies, corporations, and private bureaus is be, or ing greater every day. Here is a zeal opportunity for YOU Can you know to a most fascinating line of work than this? Often life and death depend on finger print evidence, and big rewards go to the expert Many experts turn regularly from \$1,000 to \$10,000 per year.

Learn at Home in Spare Time

And now you can learn the secrets of this accesses at home in your soure time. Any man with common school education and average phility can become a Fingue Print Detective in surprisingly short time.

Free Course in Secret Service

For a limited time we are making a special offer of a Fradausianal Finger Frint Out At. absolutely Free, and Free Course in Secret Service Intelligence. Mastery of them a kingered processing with open a brilliant exteer for you.

Write quickly for fully Blustrated free book in Figer Prints which explains this woulder a training in detail. Don't wait until his off-has expired—mail the coupon new N u may never see this announcement again ١ evening on obligation—you have everyth of eddress.

University of Applied Science Dopt. C-136, 1939 Sunnyelde Ave., Chinege, III.

UNIVERSITY OF APPLIED SCIENCE. Dage, C-12a, 1920 Sunnyelde Ave., Chicago, III.

Completion Walant any athleasem whate re-ingel not one new ally flustra of FRIE book in frages Prints and our offer of a FRIE bourse of the re- better in elligation and the Free Prints mount Figure Print Status.

a Alderia

More Power to Your Radio Set!

Fill the room with radio from distant stations without changing your set.

Simply plug in the Music Master Power Unit between your set and the reproducer, and enjoy stronger and better radio. Thus you will have loud-speaker volume from a one-tube receiver, or greatly increased volume from a larger set.

In shape and finish the Power Unit is specially adapted to form a base for the Music Master Radio Reproducer. Operates from the "B" batteries of your set, "A" batteries come with Power Unit and are mounted inside.

Don't discard the small set-amplify it.

Let your radio dealer show you the remarkable results that may be obtained from a combination of the Music Master Power Unit and the Music Master Reproducer.

Music Master Corporation

Makery and Distributors of High-Grads Radia Apparatus

10th, and Charry Streets

Chinese

PHILADELPHIA

Philipburgh

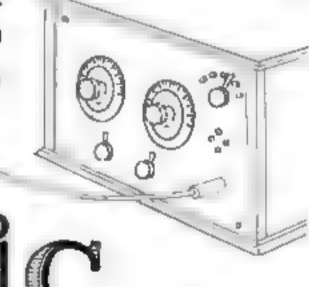
MUSIC MASTER RADIO REPRODUCER

F4-meh Model, for the \$30

21-mch Model, for Concerts and Dancing \$35



including batteries \$50



MISIC CONTRACTOR OF THE PROPERTY OF THE PROPER

POWER UNIT



Three wrenches subsected to the fact them costs by the En and machine as the right. The smallest tool was too best in the center one can soft in its were rejected by the Institute. The largest wrench passed the tests. Note the givenuse independence enough the major hardened used had

By Collins P. Bliss, M.A.

Director of the Popular Science Institute of Standards

AN OPEN-END wrench that cells for 10 cents looks the same as a wrench that cells for 30 cents. But looks are only "skin deep." It is what is under the finish that determines whether a wrench, or any other tool, will stand up under the wear and tear of everyday use.

Usually the only way a layman has been able to tell whether a tool will do the work for which it is designed has been by actual use. But now, by buying tools that have been approved by the Popular Science Institute of Standards, the layman is assured of satisfactory service. Before the Institute approves a tool it is subjected to severe laboratory tests and critical examination by the Institute's engineers

In the case of an open-end wrench, for example, the first test is the hardness test. Such a tool may be made of steel so soft that its jaws soon would become deformed. On the other hand, the steel might be so brittle that atrong pressure on the wrench would break the jaws. Somewhere between these two extremes of hardness and softness is a happy medium that is ideal for the manufacture of tools of the highest quality

INCLUDED in the \$300,000 worth of testing apparatus available in the laboratories where Popular Science Institute of Standards' tests are conducted, are two ingenious machines that are used to determine exactly the hardness of tool metals. One is called the "Brinell" Test-

ing Machine; the other, the Shore sclero-

In the "Brinell" machine the wrench is placed so that a super-hardened steel ball rests on the spot to be tested. The ball is pressed into the metal. The depth to which it can be pressed provides the basis for calculations showing the hardness of the metal.

IF The indectation near the jaws of the wrench is too great, it is obvious that the steel is too soft. If the indentation is not sufficiently great, the steel is too hard and brittle. In either case the tool is

rejected by engineers of the institute.

In the Shure scleroscope the tool is struck by a small diamond-pointed hammer falling freely from a height of about 10 inches. By measuring the rebound of the hammer, engineers can determine the hardness of the steel. By dropping the hammer on various parts of a tool, we can ascertain whether the alceron the edge, or near the edge, is hard enough to stand up under use, and whether the shank is not too bard for the proper toughness.

These hardness tests are extremely important in testing not only wrenches, but almost all tools. In a wood chief, for example, if the metal is too soft, the edge soon will wear and the chief will not cut. On the other hand, the steel may be no brittle that a slight force will chip the edge. Even in a hammer it is possible that the metal may be too hard or too soft. A new requires varying degrees of hardness, ranging from very hard at the teeth to comparative softness in the back of the blade.

Hardness is only one of the many qualities for which tools are tested before they are approved by the Institute. When you purchase tools approved by our angineers, you know that you have a product that a correctly designed and will withstand normal usage.

Send for list of Approved Products

POPULAR SCIENCE MONTHLY will be glad to furnish, upon request, a list of Radio and Tool manufacturers whose products have been tested and approved by the Popular Science Institute of Standards.

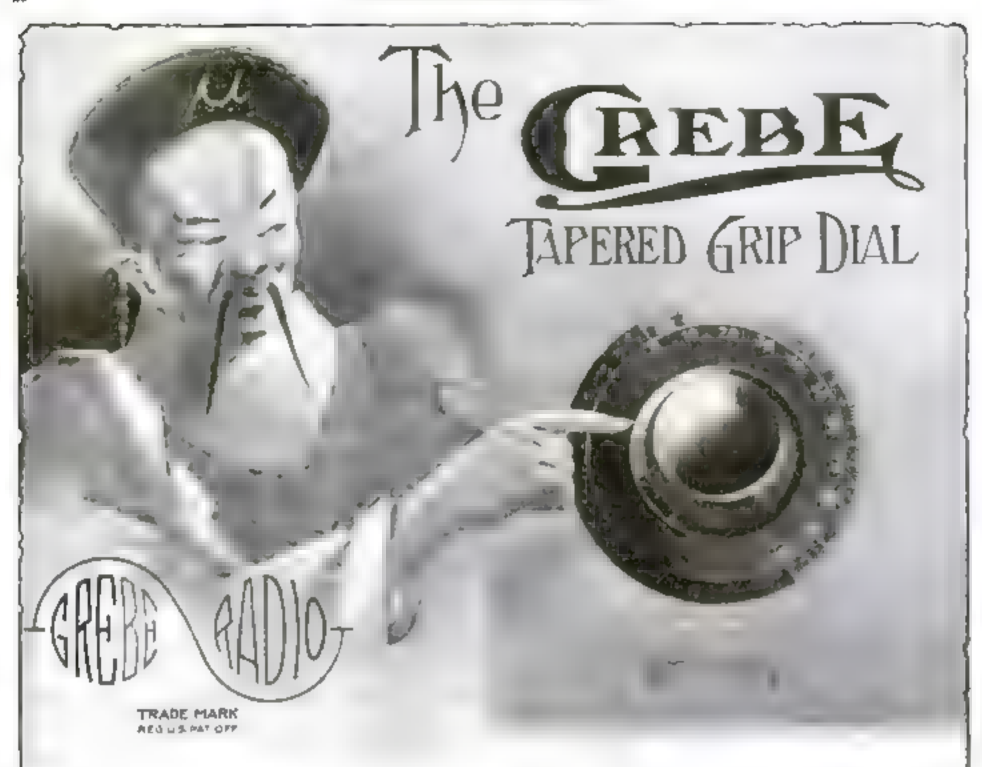
POPULAR SCIENCE Monthly Guarantee

The above seal on an advertisement indicates that the products referred to have been approved after test by the Popular Science Institute of Standards.

Popular Science Monthly guntantees every article of merchandise advertised in its columns. Readers who buy products advertised in Popular Science Monthly may expect that these products will give absolute antisfaction under normal and proper use. Our readers in buying these products are guaranteed this satisfaction by Popular Science Monthly.

THE PUBLISHERS.





"A slight deviation leads to a great error "

— Соприсыв

In tuning in the distant stations there must be unfailing precision. The Grabe Tapered Grip Dial gives that precision.

Doctor Thy

The first tuning dials were ungainly in appearance and crude in performance. Some years ago this company perfected the Tapered Grip Dial, moulded from lustrous black bakelite, that has since become standard equipment on all Grebe Receivers.

This and other details of Grebe craftsmanship are fully protected by patents granted and pending.

Ask your Dealer or write us

Grobe Regenerative Receivers are Scenario Soder Armanong U.S. Par. No. 1,113,149, Oct. 6, 1914

A. H. GREBE & CO., INC.

Van Wyck Bivd. - Richmond Hill, N. Y. Western Branch: 451 E. 3rd St., Los Angeles, Cattf



POPULAR SCIENCE MONTHLY

SUMNER N. BLOSSOM, Editor

August, 1924



A Wonder House of Science

By Raymond J. Brown

When President Coolidge recently dedicated the beautiful new national home for science, opened at Washangton, D. C., by the National Academy of Sciences and the National Research Council, he declared that "the magnificent buildingpredicts a new day in eciantific research." In the following article Mr. Brown tells of a Visit to this great public ehrine of knowledge and of the wonders he found available there to every American

FEW weeks ago I had the thrilling experience of visting a modern house of wonders where science plays the host

Thu house of wonders is a stately building of creamy marble, picturesquery situated near the banks of the Potomac at Washington, D. C. It was erected and opened recently by the National Academy of Sciences and the National Research Council to provide acience with a place to keep open house for its friends, old and new; to entertain them, thal them and amuse them by a display of the marvels of nature and the newest discoveries of scientific Workers

The place is neither museum, accertific laboratory, nor theater. And yet it is all of these and more. The glass cases for exhibits and the familiar warning "Hands Off!" of the conventional museum are conspicu-

ously absent. The exhibits are in plain sight, unguarded and unprotected.

More, you and I, when we call an accence in its new home, are urged and invited to handle the exhibits, to play with them and experiment with them as much as we please. Though they are made up in great part of the most delicate, intricate and expensive instruments of the modern scientific isboratory, they are not reserved for the exclusive use of experts,

One of the wander mone in the new botte of science. Here you can make a chemical analysis of the san of st front detect the presence of som so the san. The visitor is seen looking through a spectroscope that sphin up the spought use to spectrum in the basement below. Simply by pressing a twitch is spectrum of burning your is projected on the want spectrum, and the lines of the wont.

spectrum are seen to coincide with those of man in the solar spectrum. On he drik in the center of the padestal in projected on unage of the out on which you can see son upots. At the sear a a seringing bears bell suspended by were from the top of the 60-foot done over a brane piste on the pedestal that demonstrates convincingly the principle of the rotation, of the earth, about the san

as would be the case in a laboratory. You and I, whether we be scientists or merely casual sightseers at the national capital, are permitted to make free use of the apparatus.

On every exhibit are attached plain directions, which instruct us how to turn the switches, to press the buttons, to focus the eye pieces.

The purposes of the experiments are explained; we carry them on with our

own hands, observing the details of the successive stages with our own eyes, and we appreciate the significance of the conclusion as we never could were we merely to read of it or to hear it discussed by a lecturer No theater could provide a spectacle more amazing than this almost bewildering array of actentific wonders, made tangible and understandable to all who come to see.

THIS new national home of science is an institution unique in all the world. Its foundation marks a tremendous forward step in the efforts of present-day scientists to convey to the average man an appreciation of the importance and purpose of scientific research.

Scarcely had I stepped inside the massive bronze entrance doors, whose panels graphically depict. the history of science from Aristotle to Pasteur, when I was confronted by visible proof of a fundamental marvel of creation, yet one which, even in this eplightened age, many persom undoubtedly accept largely on faith-the rotation of the earth shout Totalian.

IN THE center rotunda, suspended by a wire from the top of the 60-foot dome, a great brass ball was swinging slowly back and forth like the pendulum of a huge clock. On an

ornamental pedestal just beneath it lay a brass plate, its surface ruled with fine lines radiating from its center. A pointer at the bottom of the oscillating brass ball made it simple to pick out the line with the direction of which the movement of the pendulum coincided.

I made note of the line along which the pendulum was swinging, but when I returned to the rotunds several hours later, the pendulum was no longer following that line. It was moving along another hae at an appreciable angle to the direction of the first line

Apparently the swing of the pendulum had changed. But actually it had not The direction of its oscillation was exactly



Front wire of the Wonder Bouse of Science Wesh to in 17 C is a arms of \$1,450,000 and dedicate) to promote popular at 17 to a single creek.

the same as when I had observed it first. What had happened was that the earth had turned beneath it?

EVEN before observing this pendulum for the first time (scientists call this apparatus the "Foucault pendulum"). I had been brought face to face with the fact that there are many amazing things about this earth of ours that most of us, plodding along about our workeday affairs, recall quite as infrequently as we do the fact that our seemingly stable earth is continually whirling through space.

There is the matter of earthquakes, for example. Ordinarily we hear only of the great disasters, such as the one that occurred hast year in Japan, but earthquakes happen rather frequently—10,000 times a year, once at least every

hour, according to the latest testimony of the scientists. There was graphic evidence of that fact on the broad recording tape of the new type seismograph that was the first thing I saw when I entered the building

Here and there on the paper roll clicking through the machine were jagged breaks in the straight line that the recorder ordinarily describes. Each break was the record of an earthquake that had occurred somewhere in the last few days. They were small quakes, mere tremors, at 1 could see by comparing them with the record of the Japanese disaster, framed on the wall behind the instrument: yet they constituted a reminder that our "solid" earth consists merely of a shell surrounding a comparatively soft core, and that the outer covering is likely to break and alip at almost any time. There is a strange fascination in watching this instrument—waiting for an earthquake to occur so that you may see its vibrations.

Another phenomenon of nature, of

which we are frequently and more or less unpleasantly reminded these days when almost everybody is interested in radio, is atmospheric electricity. We realize that the air is full of electricity every time static crackles in our earphones or loudspeaker and interrupts the radio program.

> we have been enjoying. Just across the way from the sensmograph, the other side of the entrance hall, I found an instrument that registers and measures the amount of atmospheric electricity quite an readily as you would check up the voltage and amperage of your radio or nutomohile storage buttery. Alongside of this was an instru

These instruments—the magnetograph and the electrograph—scarcely more remarkable in appearance than a small telescope, record the causes of these amazing phenomena. Marvelous instruments, you will probably say, as I did. But only a few steps away from them can be seen a still greater marvel—the cause, the actual source of the phenomena—the sun itself.

ON THE pedestal in the center of the rotunda above which the Foucault pendulum moves slowly back and forth is a white disk—eight inches or so in diameter. From the dome shove a bright beam of light plays on this disk, illuminating its center with a dazzling circle of light, six inches across. This circle is an image of the sun, ingentously projected on the table by murrors and a loss in the dome.

Examining this closely I saw several faint species. They appeared as if they mught be streaks on the white disk, or the images of dust spots on the surface of the lens above. Actually, though, they were images of the suptions in the sun from

which the rain of electrons pours or the earth

Sun-spots, astronomers all them, mysterious vortices of fery gases that exert a prefour d influence on our westner and chants. Which them for a few minutes and they seem stationary and anchanging. Come back the next day, though, and the form of the spots has changed and their positions have shifted, for the sun is rotating even as our earth is

that pedestal I found a vental a wonder box in it was Market At one side of it was



Its offer the Time parameter on the let up and the annual of the species of the right of the species of the right of the species of the right of the

ment called the "magnetograph," which records the presence of electricity made the earth, and clearly demonstrates that our earth is actually a great magnet

HERE is a definite connection between the facts that these instruments reveal. Both the earth and the air above the earth get their electricity from the sun, which, scientists my, is continuously hombarding us with a storm of electrons. Sometimes the ourlace of the sun bursts forth in great whirling eruptions. From these the bombardment of electrons pours out with a new intensity. The terrific electric hall is hurled against the upper strate of the earth's atmosphere. Then we see the aurora borealia. Terrestrial electricity increases correspondingly with the usual activity of the sun, often to such an extent that telegraph communication is interfered with. Once it even burned out an ocean cable.



an eye piece. Looking through this I saw the beautiful spectrum of the sun with its seven colors, one melting into the other through intervening shades that made it difficult to say where one color ended and the next began.

This spectrum is produced by permitting light from the solar image on the pedestal to pass through a narrow slit to an optical grating at the basement floor where the white light is resolved into its component colors and transmitted back as the spectrum. Across the spectrum I saw innumerable dark lines. These lines are caused by the glow of the different chemical elements present in the sun. It was through these, by means of the spectroscope, an instrument similar to the one through which I was looking, that scientists were able to make chemical analysis of the cun, and later of the stars.

THE dark lines I saw in the spectrum seemed all the same. Yet they differ widely, as I was soon to see. Touching an electric button near by, I started an electric arc, causing its iron poles to vaporase. The light from the burning iron descended through the slit beside the light from the aux. The light lines of this iron spectrum coincided with certain of the dark lines in the solar spectrum, demonstrating the presence of Iron in the sun. Could

I have projected the spectra of other chemical elements on the solar spectrum, their lines would have coincided with other dark lines there,



Light from a packet fisch travels around a corner. Here is a opertacular demonstration of the amount light conducting qualities of clear fused quarts a substance 65 per cent more translatent than glass, recently developed in commercial quantity. Sumples of the quarts in various stages of manafacture form one of the interesting exhibits

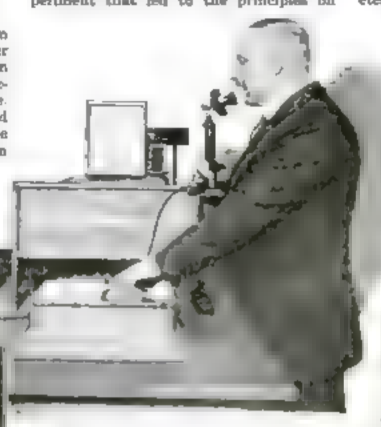
In all history, probably, no wonder of science has taken such swift and violent hold of the public fancy as radio. And so, of course, in the new home of science there is a radio exhibit. However, it is nothing like any radio exposition you ever saw. You look in vain for the receiving sets and parts—loudspeakers, storage batteries, and similar apparatus.

Here the fundamentals of radio make up the show. You are shown, in short, just what radio is all about—exactly the things you ought to know if you're really interested in radio, but the things you probably never think about when you tune in to listen to broadcasting

You've heard of a man named Paraday, I imagine. You probably know that he was one of the great pioneers of electricity.

But did you know that it was Faraday who first conceived the possibility of wireless—using the other as a medium of electrical transmission?

Stepping from the rotunds into the radio room that adjoins it, I found apparatus all set up for me to perform one of Faraday's epochal experiments, an experiment that led to the principles on



Would you like to see how your voice anunds? Simply speak late the telephone transmitter of this remarkable instrument, prois a button, and the sound woves of your voice are converted into light woves that flash across the glass screen shows in the center of the picture.

which radio and virtually all practical use of electricity today depend -a demonstration of the generation of magnetic lines of force by an electric current.

I pressed a button. Immediately the flow of electric current transformed what had been merely a coil of wire into a magnet. I released the button, and the magnet became merely a coil of wire again. Moving this coil about near another magnet, produced an electric current, a fact that I verified at the next table. Simple experiments, both of these; yet to what startling things have they led! Here, too, I saw the development of the vacuum tube by successive stages, and the foundation of radio telephony. I observed the beautiful effects produced by making an electric discharge through gusce, the passage of electrons due to heat, and the action of a commercial vacuum tube. I was permitted also to exhaust a vacuum

Then, too, I saw how my own voice sounds. That may sound abourd, yet here was an instrument called the "oscillograph" that converts sound waves into light waves and makes them visible—an instrument through which scientists were able to analyze human speech and so perfect the telephone, the radio headsot and loudspeaker.

I PRESSED a switch and spoke into a telephone. Immediately, across a glass acreen, passed at itregular flash of light. It persisted while I spoke, and stopped when I was allent. The flash resembled the markings on a phonograph record, greatly enlarged, which is startely remarkable inasmuch as the markings on a phonograph record are sound waves

converted into visible scratches instead of into fiahes of light. On a similar principle—the conversion of waves in one medium of transmission into waves of another medium are based the telephone, radio and television, the transmission of pictures and distant scenes.

Perhaps you know of the interferometer, the marvelous instrument devised by

> Professor Micheison of the University of Chicago, who is president of the National Academy of Sciences, by which the distance, the diameter, and similar amuzing things about the heavenly bodies bave been learned. Protessor Michelson has placed not one but three interferameters on exhibition in the science building. I say "on exhibition" purposely. Like everything else there, they are yours to use and experiment

with if you wish. The difficulty is, though, that one must be an astronomer or a physicist to employ these instruments for their true purpose.

There is a little apparatus only a few feet away from the interferometers, however, that any one can use. It is the invention of the late Prof. Ernest P Nichols, of the Nela Park Laboratory Cleveland, Ohio, and it illustrates one of the newest discoveries of science—the pressure of light

When a beam of light falls on you, it exerts a pressure against you just as if some one were to push you. The pressure is so faint that you cannot detect it, but science has shown that the fierce light that beats on the earth from the sun exerts considerable effect on the gravitational influence between the two bodies, in certain stars the pressure of light is so intense that it causes them to expand and tends to dimntegrate them. It also is the force that pushes out minute particles to form the tails of comets.

WHEN I lighted a small electric lamp apparatus, a narrow ray was thrown against a glass scale before me. Then I pressed the switch controlling a larger lamp. The ray from this, striking the first ray at an angle, bent it from its path, a fact that was plainly discernible in the movement of the ray across the scale.

in the June number of POPULAR Science Monthly I told of the extraordinary properties of radium, the wonder element. In this new home of science you can see the wanders of radium yourself Just across the hallway from the apparatus that demonstrates the pressure of light is a machine known as the Wilson-Shimizu apparatus. When you peer into an eye piece, you see a wonderful display of pyrotechnics in miniature—lightninglike flashes, a myriad of sparks, tracks of dazzling flame. It is as if you were watching from a vest distance a nighttime bombardment of a city by a mile-long line of field guns.

These tiny but energetic flashes are the alpha and beta particles shooting off from a bit of radium against a fluorescent acreen

(Continued on page a

Nature's Super-Power Plant

Surprising Facts about Lightning and Your Safety

By George M. Ogle

Associate Member, American In-

HERE has been much talk recently of super-power. Emphert engineers have estimated that 80,000,000 horsepower in electrical energy could be produced by utilizing fully the water resources of the country; energy equivalent to that contained in 800,000,000 tons of coal, or 200,000,000 more tons than the total annual product of the mines of the United States.

Now, though the day of superpower is still far away, though the harnessing of all available streams in the country probably will remain for years merely a dream of imaginative angineers, it is altogether likely that most persons in the United States many times in the last few months have observed manifestations

How to Avoid Danger During a Thunderstorm

1 bent stand under a tall tree with thick foliage

2 Item t stand up in an open field or on a beach. Lie down

J. Don't stand near chimness
4. Don't be affaild of your rid;
apparatus, but be sure to disconnect
if and see that it is horse, alv
grounded

5. Don't allow cattle to collect under a tree or near a wire fen.

6. Don't seek safety in a building with a metal roof and won der a lars

7. Don't neglect to a test your home and it is but, yet with lightning rody if they are the only ones in the visities.

5 Don't fear for your home if it is coning there in a city block. It is pattern a city block. It

At the left A specturular demonstration of an artificial lightning dash produced in the taboratory of the late Dr. Charles P Steinmets would furnous electrical engineer Doctor Steinmetz in in the extense left States Weather Hursau show that it results in an average annual loss of more than \$12,000,000, of which more than \$1,000 900 is in the state of Linus, with Texas second and New York third in the list of states that suffer most.

YET as a cause of death it is exceeded greatly by virtually every disease and every common form of violence. Only 425 persons were killed by lightning in the United States in the last year for which statutics are available, as compared with 1,038,952 deaths from all causes. The figures abow that you are far more likely to die in a railroad wreck, to be killed by an automobile, to drown, or even to be murdered, than to die by lightning

Science has determined further that not more than one flash in 100 actually is dangerous either to man or property, simply because only one flash in 100 reaches the earth. The rest are spectacular discharges between clouds, followed by startling roars of thunder, but so far up in the air as to be quite barmiess to anything on earth.

actually causes damage, for lightning,

like every other form of electricity,

Moreover, only a small percentage of the flashes that reach the earth

An unusual photograph of a thunderstorm at sea, showing lightning flushes playing about the marts of a suring vessel. While steel steamships are practically immune from lightning, wooden ships, especially those with masts, are places of danger

of electrical energy compared with which the 80,000,000 horsepower visioned by the prominents of super-power seem weak and feeble.

For every time there is a severe thusderstoem Nature discharges more electricity in the form of lightning than the total amount that could be produced by the simultaneous use of every generator, hattery, and static machine that has existed since the dawn of electrical knowledge.

IN EVERY single finsh of lightning you see is concentrated many times more energy than could be produced in an instant by all the electrical generating plants in the world. The present available electrical power in the world is about 10,000,000 horsepower, while the energy rulessed in 1/200,000 of a second by the average flash of lightning is 250,000,000 horsepower—more than three times as much as engineers my they could develop by harnessing every stream in the United States!

Lightning is Nature's greatest show, and for many persons their supreme source of terror. The awe-inspiring mag-

nificence of a large display of lightning is inescapable, but the terror of lightning prohably can be traced to its mystery and to the resounding rours of thunder that accompany it rather than to its actual danger. Recent swentific research. however, has succeeded in stripping much of the mystery from the phenomenon and has unearthed reassuring facts that should allay much of the fear occasioned by violent electrical displays in the heavens.

Considering the enormous energy of a single bolt of lightning, it is surprising that there is comparatively little reason for man to be afraid of it, yet this statement is well substantiated by statistics.

It is true that lightning is the sixth most frequent cause of fire in the United States. Latest reports of the United

and, since air is not a good conductor of electricity, lightning, when it can, leaves the air to travel to the earth over some better conductor. Nowadays it is likely to find such a conductor in the form of a lightning rod, the steel frame of a city building, a metal flag pole or a grounded

radio sensi. At such times the chances are that the lightning will prove quite barmless. Only when it finds a better conductor than the air in a man, an animal, a tree, a frame building, or the wooden masts of a ship does lightning actually cause fires or the loss of life.

MOST of the exceptionally tall structures in the world have been struck

by behind more than once, but have escaped damage because the lightning has been carried harmlessly to the ground on lightning rods. The steel Laffel Tower in Paris, tailest structure in the world, hence an admirable target for lightning, has been struck many times without damage, despite the old adage that hightning never strikes twice in the same place. Less than a year ago a lightning bolt severed the radio sensithat stretches from the top of the tower to the ground; yet the tower itself was uninjured because of the protection of nightning rods.

The Washington Monument likewise has been struck by lightning on several occasions, but was damaged the first time only, in 1885, a year after it was built, and before skeletons conveyed the electricity into the earth as alently and harmlessly as electric current flows through an ordinary transmission line. Indeed, to be inside a skyscraper, or any other steel-framed building during a thunder-and-lightning storm is to enjoy security. A steel ship likewise affords safety. So does a locomotive or a railroad train.

A frame building properly protected

appreciably if you will lie flat on the ground or in the bottom of your boat.

If indoors during a thunderstorm, stay away from chimneys. Remember that lightning always is seeking the easiest path to the earth and the column of warm are ascending through a chimney is likely to supply it. A chimney also is likely to be lined with soot—rarbon—a better conductor than the air, hence the path



Fig. one of his discharges of finites in the or flashing arms the cloud blackward sky simultaneously strrecorded in this antenuclinary photograph takes at

Similar Women to emp that was concern ated many these sharp these could be prediced at one instant by all the power plants in the world.



Another spectacular photograph, taken at Indianapolia, Ind. illustrating how deceptive the appearance of lightning often in. Neither the building nor wires in the foreground was struck. In fact, not more than one in 100 flashes of lightning you are ever reaches the earth, and very few of these ever quest decays.

adequate lightning protection had been installed

Many of the skyscrapers in our cities have been struck, without the occupants' being any the wiser, because the steel

hy lightning rods likewise is a place of safety. So, to a great extent, is a building in a deep valley. Any structure in the city, where buildings are in rows, is almost entirely safe from lightning. However, you may find yourself caught out in an electrical storm some day and you will want to know how to protect yourself

A BOUT the most dangerous place in such a situation is under a tall tree with heavy foliage, especially if you are wet. The tree, a better conductor than the air, attracts the lightning, which, vaporizing its sap and other moisture into a gas, causes an explosion, resulting in serious injury or death to the person near it. Probably more people are killed by lightning in this way than in any other

An open field, a beach, an open boat on sea, lake or river, the roof of a high building, the top of a mountain, or any other amiliarly exposed location likewise is a place of especial danger. In any of these cases your body is likely to form the talkest conductor in your vicinity, and consequently the object most

likely to be struck

If caught in an exposed place during a lightning storm, get under cover immediately if you can. If you cannot, you will reduce your chances of being struck that lightning will take if it passes near by.

There is an old tradition that it is dangerous to hold so be near any metallic objects while lightning is flushing. In the case of a wire fence, the metallic roof

of a frame shed, or any metal object of similar size or larger, that is true. It is a good rule to keep cattle as well as yourself from wire fences. Much stock has been killed by huddling in fence corners during electrical storms. But to hold a penknife, a pair of shears, field glasses or an umbrella during a thunderstorm

will not increase your danger,

When the present widespread interest in radio began, many persons hesitated to install radio sets in their homes lest the serials should "attract lightning." This fear probably has been dissipated, for fire-department and insurance authorities are agreed that an serial, equipped with a lightning arrester, constitutes no source of danger. If properly grounded, it actually will afford protection by acting as a lightning rod. If you have a radio set, he certain, though, that you disconnect it during a storm and that your aerial is grounded.

A LTHOUGH the study of lightning and its effects has enabled science to frame rules for escaping its dangers, that does not mean that you are advised to emulate Ajax and dely the lightning to strike you. Rather, it is well to recall the fate of that mythical hero and take extraordinary precautions when lightning is flashing, for lightning has a way of playing freakush tricks, often with fatal results.

(Continued on page 110)



A Survivor from the Age of Reptiles

IN THE Pacific Ocean, about 500 miles of the coast of Ecuador on the equator, lies a tiny group of desert volcanic islands known as the Galápagos Archipelago—dots of barren lave land that still dve in the Age of Reptiles! Here, among outlandsh creatures that never have heard the voice of man, the dominant sound of life is the him of the sea iguans—a giant marine lizard that exists nowhere else in the world

The close-up photograph of this great reptile reproduced above is one of the amazing records brought back from Galápagos by a recent expedition led by William Beebe, Director of the Department of Tropical Research of the New York Zoological Society. For 100 hours Mr Beebe and his 12 fellow explorers searched islands that have been visited only by pirates, ex-convicts, and scientists. Charles Darwin visited four of the islands in 1835, and found wonderful material for his "Origin of Species."

The great marine iguana, Mr. Beebe tells us, grows to a length of four feet and looks like its prehistoric ancestors, some of which were 80 feet long. It lives about the seashore and feeds on seaweeds, At night it sleeps in a burrow of

the earth, or in a lava crovice. In the daytime it comes out, and at low tide makes its way to the edge of the surf to feed.

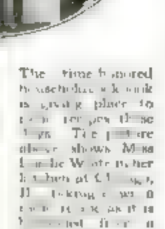
Specimens of the iguans captured by the expedition refused all food. It was found they could live on sait water and air for more than 100 days.

'No other living inhabitant of these islands seemed so thoroughly a part of its environment." says Mr. Becha, "In color, in rough contour, in the scales of its head standing up like volcanic cones, in its intimacy with lava and surf, it seems an organic embodiment of the shores of these desert islands."

Every Day Brings Something Novel

in Radio

R how a sea of meaning a sect on a state of Mean and the Mean and the set the set of the sea of the



New York station

Attended and a main city. A succept the first path conserved at anneal to be a larger post of Mariches. L. I. The owners may the first are inscinated by the runn and vinces for a the big hors.

Saint Gaudens' famous bronze statue of Diana that surmounts the tower of Madain Square Garden in New York City and may become the world's most anusual ratio artenna. Radio engineers are now considering the feasibility of using this famous statue as an aerial

An imposed managers in a made to appear me on that the filter in Greenway leaders for that the same tree earlier method by many a content may street er a statement a background or the cut of religious passers to be a same tree of a same tree of the cut of the cut

To break the monotony of weary hours of vigit this canny night watchman in London. England, tunes in his radio set and listens to the laters in operas concerts, and lectures. With his set he claims to have heard messages from Pittsburgh, Ps., relayed by British broadcasting stations.

The Swiftest Traveler on Earth

A Dramatic Story of Applied Science at Three Miles a Minute

LITTLE more than 30 years ago one of the many blue-eyed lads in the ancient Norse town of Troudbjem, about halfway up Norway a long

Atlantic coastline, yearned boyiship for a luxury that few men hoped to enjoy at the time. The lad dreamed of awning a breycle. His parents laughed at him, said such a thing was far too expensive, and that Troudhjem and the surrounding country were much too haly for such a contly contrivance to be of any use.

There were a few other bicycles in town, however, and the lad's determination would not let him rest until his craving for a bicycle was fulfilled. Bo he collected and note all his worldly knickknacks, did odd jobs for spare change, and finally astonished his family by lugging homeward triumphantly the bulk of a bleycle sadly in need of repair.

"All it needs is a little fixing up," he announced happily; but when that fixing up was nearly completed, he found to his dismay that all the ball bearings were massing.

Not to be outdone, he carved a set of ball bearings by hand out of weathered oak knots, soaked them in oil to harden them, and each he was the proud pusiessor. of a bleycle that not only ran, but ran so well that he challenged and beat nearly every one else in town.

THE name of this determined lad was "Big" Haugdahl, known about Trondhjem as "Sig the Racer."

Today the same blue-eyed lad, grown to manhood and an American citizen, is the speed king of the world, the creator and possessor of the fastest car in azistance, the "Three-Miles-s-Minute Wisconsin Special" with which he has attained the phenomenal speed of 180.27

miles an hour, or more than three miles a minute. This is the fastest that any man ever has traveled over land or water, faster than the speed of most airplanes.

Haugdahl holds all the world's speed records from one to 10 miles, and has more dirt-track records to his credit than any race driver today. In the last season he estab-

lished more than 20 new dirt-track marks, two of which were world records.

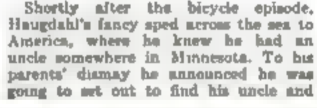
The story of his rise to supremacy among the "knights of the roaring road" g as spectacthar as was the winning of his first lesson in mechanics back in his seaport home.

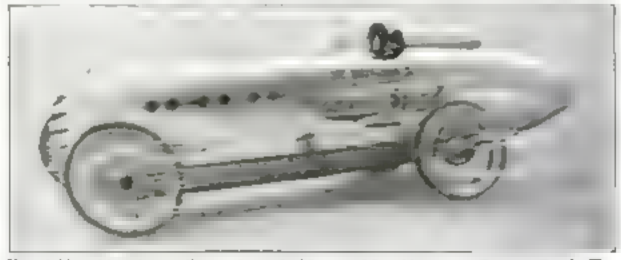
By Fritz Blocki



"Sig" Haupdahl, world speed king. The cigar he says serves as a "cushion for his teeth" as his enoug car thunders along

Shortly after the bicycle episode, Haugdahl's fancy sped across the sea to America, where he knew he had an uncle somewhere in Minnesota. To his parents' dismay he announced he was





Haugdahl making three miles a missute in his record-breaking car at Daytons Seach, Fla.

greater opportunities. Knowing young Sig was not to be gainsaid, they bade him Godspeed, bought his passage and gave him the equivalent of about \$10. Soon afterward be landed in New York, able to speak only a few English words that he had picked up from the boat crew, and with only enough change in his pocket to reach halfway to his destination.

Nevertheless he boarded a train and finally made his way to Minneapolis, broke" but happy. After a day and a half of cesselossly tramping the streets. be located his uncle, who put him to work

in his butcher shop.

But tying up pork chops and weighing out hams was not to Sig's liking. He wanted something mechanical, something speedy. So his uncle sent him to work in a carbide-lamp factory in the town of Albert Les, Minn. Big went with joy in his heart and stuck at his new task until he had mustered the small factory and all its machinery.

WHILE at Albert Lea, Haugdahl became acquainted with a new type of bicycle—the motorcycle. It was not long before he saved enough to buy what was little more than a wreck of what orce had been a two-wheeled The gasoline machine.

engine was new to him, so he set out to master its intricacies by practically rebuilding the machine with the avowed purpose of making a racer out of it.

At the first opportunity he entered his rebuilt creation against professional recers. and made a creditable showing. Thus began his cureur as a speed king

HAUGDAHL stuck to motorcycle racing until he had established the mark of 103 miles an hour-a record at the time—and had further demonstrated his extraordinary staying powers by riding out one race with a broken leg resulting from a spill on the back stretch.

After recovering from this accident Haugdahl decided four wheels would be

nater than two when flirting with death at high apeed. So he entered the autoracing game, first as mechanic, later as driver. Meanwhile the world speed marks advanced from a mile a minute, which for a long time was conndered an enormous speed, to 100 miles an hour, which was thought to be unbeatable.

It remained for

Tommy Milton, famous speedway ace, to shatter the mark in a Duesenberg car at a speed of 156 miles an hour. The race course was the natural sand speedway at Daytona Beach, Pla.

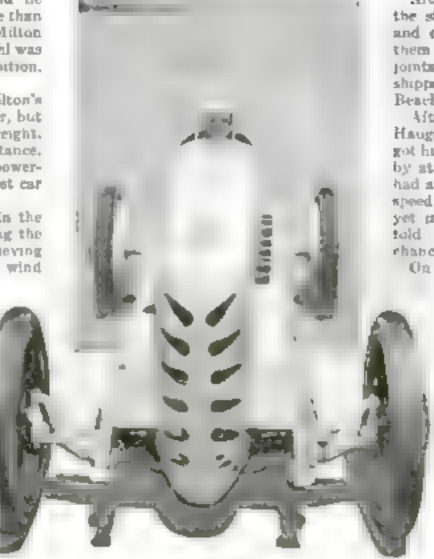
By this time Haugdahl was a veteran of the racing game. He knew cars, their defects and their possibilities, and he dreamed of attaining a speed of more than three miles a minute. When Milton attained 156 miles an hour, Haugdahl was sure he could realize his great ambition.

HE STUDIED the layout of Milton's car It had the necessary power, but paid for this power in increased weight. The bulk increased the wind resistance. It was well balanced, enormously powerful, wonderfully built, and the fastest car in the world at the time.

Haugdohi's problem was to attain the power of Militor's car while temening the space occupied by the motor, and achieving

less weight, less body width, less wind resistance, and perfect bulqueing. He went to Florida to see Mitton's car, and there he found the solution quits by accident. While boating in the Gulf, he saw a huge fish glide by like a finah, with no apparent resistance to the water. The fish had solved the probless of resistance. Why not he? He started north immediately, and designed the body of his car with the fish as his model

The next thing to find was a



Front view of Haugdahl's "Three Miles a historie Worthship Special" showing the extremely narrow streamland and low dung body with rounded nose and tony stanting wind shield. A fish seen in Florida waters served as his model.

Rear view of the world a tastest care or The baller him wan behand the windshield prevents suction as power, light in weight, flexible, capable of attaining enormous speed and standing

suitable motor, one of at least 200 horsepower, light in weight, flexible, capable of
attaining enormous speed and standing
enormous strain, one that would fit under
a very narrow hood and that could be
used with a narrow radiator, without
overheating. After a long search be
finally found a Wisconsin hydroplane
motor, originally turned out for government use in a flying boat. It looked as if
it might do, so be bought it and shipped it
to Aibert Lea, Mann. There he secreted
houself for 11 months in his workshop,

THE difficulties that Haugdahl parmounted in those 11 months of night-and-day toil never will be fully recorded. Many changes were required before the engine would fit into the small space Haugdahl determined would have to be sufficient if he were to nullify wind resistance. The hanging of the engine

had to be changed. The suspension of the body had to be determined to the smallest fraction of an inch. The oiling system had to be made more compact, yet with increased capacity. The water circulation system had to be adapted to a smaller radiator than was originally intended for a motor of that size. Rods, axles, every exposed part had to be beveled and set to cut the wind.

ONE by one Haugdahl solved these difficulties, most of them before the car ever turned a wheel. The body he hummered of sheet steel by hand. He made it only 20 inches wide at its widest part, at the driver's seat, just behind the low-hung engine, and 16 feet long. He oil-reserve tank he placed back in the body of the car instead of above the engine, and the oiling system pressure he increased to the maximum

He also made all the water connections oversize to allow the freest possible circulation. The radiator, especially designed, was only 18 inches wide, with a fishlike fluted nose, offering a minimum of wind surface.

The body itself was a continuous streamline affair, built like the fish be had seen in Florida, with a thin, bulgeless body, tapering into a knifelike tail that was fully inclosed at the bottom to prevent air suction at high speed. At the top, where Haugdahl's head would have to be when driving, be erected a small slanting windshield, about six inches wide, time inches long and four inches high, of thick plate glass.

To close the vacuum that might be caused behind this little raise of glass, be added a bullet-like miniature tail just back of his seat. After beveling the reach-rod connecting the steering knuckies on the front axle and other exposed parts, then covering them with tape and covering all outside joints with leather jackets, he quietly shapped the fishlike creation to Daytons Beach.

After a day or two of adjusting Haugdahl told the judges he was ready, got his curious machine going, and flashed by at a speed of 161 miles an hour. He had achieved one of his ambitions—to be speed king of the world! But he had not yet made three miles a minute. So he told the judges to give him another chapes.

On April 19, 1922, after a few minor

changes, he again flashed over the electrically timed natural speedway at Daytona Beach at the amazing speed of 180.27 miles an hour, or more than three miles a minute, covering a mile of ground in 19.97 seconds—faster than any other man ever bad traveled on land.

or content with that, he established further records in all distances up to 10 miles. Thus, starting with little more than a hobby for mechanics, perseverance, and an inordinate crass for speed, he had accomplished, practically single handed, what others with unlimited resources had been unable to achieve.

Yet he was not satisfied. With the world records for the straightsway in his possession, he set out to chalk up a new set of dirt-track records. This he has succeeded in doing with his ear exactly the same as it was on the Florida beach except for a slight change in the gear ratio for mile and half-mile tracks.

The power plant that made these achievements possible is a six-cylinder hydroplane engine built mostly of aluminum and weighing only 600 pounds. It has a piston displacement of 766 cubic inches and in spite of this great displacement turns more than 2000 revolutions a minute. The motor is geared at a ratio of I $\frac{\pi}{2}$ to one directly to the rear axis, doing away with clutch and transmission. Thus the engine can be run only when the car is on a race track. The compression is so great that it cannot be crarked Four men are necessary to start the car by pushing it. With the engine throttled down, the car "idles" along at 35 miles an hour

THE engine hangs so low that the ground clearance is only three inches. The driver's seat and the opening in the body above it is so small that only the diminutive Haugdahl, who stands five feet four inches in height, can get into it. The weight of the entire car is less than 2000 pounds.

The driving strain at the terrific speed the car develops is so great that Haugdahl carries a cigar in his mouth as a "cushion for his teeth." One time he forgot that his rigar was lighted. When speeding at "only" about 120 miles an hour, he turned his head slightly. The wind blew the cigar lote a flame and burned it to his face in an instant nearly causing him to wreck the car.



Professor Gault at work on the riddle of telepathy, or thought transmission, in his study at Northwestern University

Telepathy Put to the Test

Robert H. Gault, Ph.D.

OST of us have heard stories of the father and mother who have lived together for 40 years and who, one evening as they sit under the reading-lamp, engage In the following conversation

"Wonder if John won't come home this Christmas and bring Mary with him," remarks the inther.

"Why, I was just thinking the very same thing!" comes the response from over the knitting needles.

Such an incident often passes as evidence of thought transference by the mere energy of thought, or terepathy. But is

it necessary to interpret the case in such

Remember that the father and mother have passed many winters and many evenings together in the living-room by the reading-lamp; that during all these years the evening has been the time for thinking of absent members of the family and the time of leisure for speaking of them. Furthermore, it is near Christmas the time for thinking of young folks coming home. Considering all these circumstances it does not require a great stretch of imagination to interpret the simultaneous expression of the same thought as a councidence; a councidence, to be sure, that has been conditioned by the habits, mental set or disposition of a lifetime.

The fact that in ninety-nine of a bundred cases stones of this kind are accepted as evidence of thought transference indi-

IS THERE really anything in telepathy, or mind reading? Is there any scientific basis for believing, as many of us do, that one man can communicate his thoughts to another merely by wishing to do so?

The unusual experiences that have come to most of us the utterance of a thought at the precise moment that the same thought is put into words by another; the unexpected telephone call from an almost forgotten friend momentarily in our thoughts-can these be traced to transference of thought, or are they, as many insist, only coin-

Not long ago a group of scientists headed by Professor Robert H. Gault, eminent psychologist of Northwestern University, and Professor Gardner Murphy of Columbia University, conducted by radio what probably was the most extensive experiment in telepathy ever made. The results of the test and of other novel experiments are presented here by Professor Gault in an absorbing article that sheds new light on what has been - both to the scientist and the layman-s profound puzzle for centuries.

> cates a certain slovenliness in method of observation. For example, who ever took the precaution to assure humself that it was exactly at a particular moment that he thought of John and Mary? The good mother at her knitting may have thought of the possible Christman homecoming some minutes before her spouse spoke up, but at the moment of utterance the thought seems to have been simultaneous, and no it is uncritically described as a case of telepathy. Such in the illusory trick of memory

> MUCH more striking illustration of A what passes for telepathic communiestion is discovered in the professional who finds objects that another has hidden and who obeys "mental" commands. Many such persons perform really autonishing feats. They believe in all honesty that they are genuine telepathists, and any

number of tool-headed observers bedeve implicitly in the claims they set forth

I have in mind a telepathist of the sort who has demonstrated for and wide. I shall describe two of his performsnees and add my interpreta-

I FIRST met him in company with soveral other men in a downtown club When my opporturity came to put him to test, I selected a series of mental" commands that I would give him. They were known only to myself. "Go to "Take a match the desk"; from the box"; "Carry the match across the room to the little table upon which are a water pitcher and two inverted tumblers"; "Turn up one of

the tumblers", "Fince the match inside it"; "Shake it about"; "Remove the match from the tumbler"; "Leave the tumbler in its piace and carry the match over to the telephone stand in the corner of the room"; "Place the match upon the stand beneath the telephone instrument."

These commands I "thought" one after another, never passing on to a new one until the preceding one had been

The telepathest walked from place to place in the room and I followed at a distance of two or three feet behind him.

During the entire test he exhibited a eet, intent facial expression except for a somewhat aleepy look about his eyes. No questions were asked and not a word passed between us until the test was completed. I alone of all the men in the

Continued on page [14]

"Man's Most Terrible Invention"

By Frederic Mortimer Delano

STORIES of mysterious rays capable of stopping automobiles, bringing down flying airplanes, killing men and other destruction have come from many parts of the world in the last few months.

A dozen or more inventors have announced the discovery of means for transmitting electrical energy in any

direction without
the use of intermediate transmission wires.
While admitting
the admitting
the admitting openibility, most experts
have been frankly
akeptical and
others have openly
ridiculated and
of the inventors

But the idea of a malignant electrical charge with the speed of lightning, which can kill men and shrive up airplaces in flight, and interfere with the working of gasoline engines, has caught popular imagination. There is to auch a thought something of the thrill that H. G. Wells, some 30 years ago, lm-

parted to his book, "The War of the Worlds," when he described the descent of word beings from Mars armed with mysterious engines to direct beams to destroy the earth and shrivel its people

to death

AND as a curious public speculated, the numbers of inventors claiming such rays swelled. Widespread doubt and the mystery with which the inventors have surrounded their discoveries seemingly have served to augment, rather than allay, public interest.

Herr Wulle, "chief of the militarists" in the German Reichstag, informed that body that his government had a device that would bring down airplanes, stop gasoline engines and "spread a curtain of death" Trotzky investigated the potency of a ray invented by Grammachikoff, and the British Air Ministry has aided a similar invention being developed by Prof. T. F. Wall of Sheffield University

A Parisina engineer offered to demonstrate his ability to stop the engines of automobiles running on the open street. A similar claim was put forth by a German at the radio station at Nauen, while a second French inventor has succeeded, it is

said, in exploding charges of powder by a beam at a distance of several feet.

But more than any other, the claims of the British inventor, Mr H Grindell-Matthews, have attracted wide attention. His remarkable experiments have been witnessed by scientists, journalists, and government officials. There seems little

H. Gendell Matthews, British inventor in above above in his laboratory demonstrating the "mystery ray" appearance with which he claims he can transmit power without were prother conductors, and stop the operation of

ordinary internal combostion regimes. At the right is a metatrycle engine general to a single revolving wheel. In his experiments Ornsell-Matthews stops thus regime samply by turning his invisible my on the magnetic system.

doubt that he actually has succeeded in transmitting a substantial quantity of power over distances of a few feet without wires or other conductors.

Further, he claims to be able to stop the operation of ordinary internal combustion engines, such as those of automobiles or airplanes, even without projecting any destructive force toward them. He severts that the special ray or beam he uses for the purpose of power projection serves, even when uncharged with power, as an efficient paralyzer of the ignition systems of gusoline engines.

At the request of the editor of POPULAR

Science Montaty
I went to London
to interview Mr.
Grindell-Matthews. Let me describe the four experimenta I saw
him carry out in
his laboratory.

AT ONE end of is an ordinary motorcycle engine attached to a single wheel, like the rear wheel of the motorcycle. Engine and wheel are mounted so that the wheel can revolve and the engine can operate just as in a moving motorcycle on the road. At the other end of the room is the generator for the new ray. Mr. Grindel.-Matthews

adjusted the generator and started the

At a given signal he turned his invisible ray on the magneto system of the barking engine. Instantly the explosions stopped and the engine began to slow down. Mr. Grindell-Matthews turned

of his ray; the engine started up again. This was repeated; the signal being given each time by one of the observers, precluding any possibility of pre-arrangement of times of starting and stopping the engine. Ample opportunity was given those present to examine the engine for concealed connections or other attempts at fraud.

THE second experiment was the explosion of gunpowder by the ray. A little powder was placed in a dish at one end of the room. When the ray was turned on it from the other end of the room, the powder instantly ignited.

In the third experiment an ordinary electric-lamp bulb was attached to two wires and these wires were held by two persons, thus suspending the lamp in the air and at the same time keeping the persons who held it at a safe distance from the path of the ray. When the ray was turned on, the lamp glowed as brilliantly as though the current

Dramatic Possibilities that Lie in the "Mystery Ray"

WiTH comething akin to horror, men and women have discussed recent reports of inventions of "diabolic rays" powerful enough to leap out and slaughter thousands of human beings.

When the astonishing claims of Mr Grindell-Matthews, British inventor, were announced, POPULAR SCIENCE MONTHLY sent Mr Frederic Mortimer Delano, an able and capable investigator, to London to interview Mr Grindell-Matthews.

Mr. Delano's report on the invention that proused three nations begins on this page. It is an exclusive, fascinating, first-hand description of the remarkable experiments be witnessed

POPULAR SCIENCE MONTHLY, in cummon with many leading scientists of the world, is unwilling at present to affirm all of the claims made for the several "mystery rays." However, it is generally admitted among scientists that such a ray is at least a scientific possibility

Whether Mr. Grindell-Matthews and the other workers in the field have, or have not, overcome the many practical obstacles in their way, certainly they have suggested a possible method of transmitting power without wires.

In a vivid, understandable way Mr. Delano points out the possibilities of such a suggestion.

were passing through it in the ordinary manner

The final experiment was designed to show the death-dealing properties of the ray toward living creatures. A live mouse was placed in a cage at one end of the room. The ray, now made visible to facilitate a direct bit and appearing as a thin pencil of lavender-colored light, was trained for an instant on the mouse instantly the little creature stiffened and died, with all the symptoms of violent electric shock

THESE are the artual experiments performed by Mr Grindell-Matthews;

not once but many times. Disinterested and competent witnesses have observed all of them.

Mr. Grindell-Matthews does not disclose the exact way in which thu remarkable rny is produced. He does say, however, that the secret lies in what he calls the "egrrier beam" along which the power is projected. Previous investigators have attempted to project actual bearms of heat waves or beams of electric waves similar to the waves used in endlo. Mr. Grindell-Matthews does not cialm to do this. His device, he says, is a beam of special vibrations of secret nature, a beam that does not constitute the power,

but merely provides a path along which the power can be sent.

It is an though you reached out with a wire and touched the victim. The special carrier beam is a conductor of electricity, just as a wire is. Along this beam passes a high-voltage, low-frequency electric current. It is this current. Mr. Grindell-Matthews says, that killed the mouse, set fire to the powder, and lighted the lamp.

THE power-carrying beam can be directed also against an engine magneto, but its effect, it is claimed, will be destructive, not paralyzing. The electric power in the beam will burn up the windings. For a mere paralyzing effect the carrier beam is projected

alone, without power in it. Since this beam is a conductor of electricity, whenever it impinges against the windings of the magneto, it makes conductors of the spaces around these windings. The coils are temporarily short-circuited. The magneto ceases to operate.

For actual destruction—that is, when the carrier beam is charged with power it is necessary to provide a ground connection for the object to be destroyed, as, for example, the exploding powder. The conducting carrier beam is only one side of the circuit. The electric current that flows out along the beam enters the object that the beam strikes, say the powder, and flows thence to the ground. The complete circuit, providing for the return of this current to the generator, is made by the earth, as in the old-fashioned one-wire telegraph systems.

In actual use the carrier beam is generated first, in an apparatus the construction of which Mr. Grindell-Matthews refuses to describe. From this apparatus the carrier beam escapes through a lens, much as does the beam of a searchlight or a magic lantern. After the carrier beam has left this lens, the power-carrying electric current is superposed on it

Indeed, Mr. Grindell-Matthews states,

How the perfection of a power cap eventually might be used to helt a distant motorcue by hilling its ungot, and to deal electric death to the occupants of the cur



This diagram these the method by which a special currier tay, even when uncharged with power paralyses the against system of a gasoline engine. The ray causes the space around the magnetic wholings to become conductive of electricity and the current leaks between the primary and according windings causing a short circuit. As a result, sparking censes at the spack plugs and the capac impredictely dies

the conductivity of the beam for the lowfrequency electric current is greater if the beam also carries at the same time a high frequency current. Accordingly, two separate electric currents are added to the beam, each by a special generator One of these is high frequency, the other is low frequency. The latter curries the power

The carrier beam itself may be made either invisible or visible, as desired. The visible ray is useful at times when one wishes to trace the path of the ray or to know just where it is imprograg against a distant object. The principle is the same

as in the use of tracer bunets for a rifle or a machine gun.

Though Mr. Grindell-Matthews has refused, at yet, to disclose the exact nature of the carrier beam that is the essence of his invention, it is possible to make some guesses about its nature, and European scientists have not failed to make these guesses. The prevalent opinion is that the beam is related in some way to ultra-violet light. When questioned, Mr. Grindell-Matthews denies that his beam is ultra-violet light, but the fact remains that ultra-violet light would do about what Mr. Grindell-Matthews says that his carrier beam does do. It

would make the air in the path of a beam more or less a conductor for electricity.

JLTRA-VIOLET light does thus by what is called "tentention" of the atoms of gases in the air. This ultra-violet light, you remember, is merely a variety of light the waves of which are extremely short, much shorter than the waves of ordinary light. It is invisible to the buman eye, but it dom affect the photographic plate, and it has many other chemical and physical offects well known to the scientists.

Air consists, in the main, of a great number of atoms of two gases — oxygen and

attrogen. These atoms, like all other atoms, are composed of a number of electrons revolving around an atomic hucleus, much as the earth and the other planets rovolve around the sun. In the atom of altrogen there are seven of these planetary electrons; in the oxygen atom there are eight.

IN ORDINARY air these atoms are quite stable and do not carry any unneutralised charges of electricity. Accordingly, air is not a conductor of electricity, but whenever a beam of ultraviolet light atrikes against an atom of oxygen or of nitrogen, one of the planetary electrons may be driven entirely out of the atom. The nitrogen atoms of the

air lose one of their electrons and become what are called nitrogen tons. Each one has only six electron planets instead of the seven it had before. In the same way the oxygen atoms lose one electron and become oxygen ions, each with seven planetary electrons instead of eight. That is ionization.

One of the most important results of conization is that the air becomes a conductor for electricity. Each ion has a small charge of positive electricity. These charges act as carriers for the current. Air with many ions in it may have its

(Continued on page 117)

Why You Make Errors in Summer

By Donald A. Laird, Ph.D.

Associate Professor of Psychology, Colgate University

WONDER if you realize how much effect the weather exerts on your daily life and activities?

How much less work do you think you can do on the hot days that are more or less seasonable now than you could on pleasant days last spring? To what extent do you think your ability to concentrate has been affected by the heat? How much

less accurate do you think you are now than you were a few months ago?

Very little, you probably will say. But science knows better. Scientific tests of workers in diverse lines of endeaver show that on the hot and aultry days of summer your energy, and consequently your physical and mental efficiency, may be reduced by as much as 60 per cent! Moreover, when the thermometer registers 90 degrees or more, you are about twice as likely to make an error in work requiring concentration and accuracy as you are on days of moderate temperuturel

THESE figures, of course, are extreme. But acience has learned that variations in the weather cause surprising variations in human energy

Large business concorns have recognized that their employees are affected by weather changes. When Dr. Edwin Grant Dexter, paychologist, who now is director of the National Institute of Panama, was investigating the effect of weather and chmate on human efficiency some time ago, he was told by the head of a factory emtudying 3000 workers, that a disagreeable day yteida about 10 per cent less work than a fine day

I, myself, have received similar testimony from employers, and have noted the fact in the classroom.

Now, just why our ability to work and concentrate varies with the weather science has not determined exactly. The decrease in efficiency that comes with disagreeable weather probably is due in part to discomfort. Another tenable explanation, however, is that the lowered efficiency is due to changes in the metabolism, or chemical action of the body

It is a law of chemistry that obemical activity is speeded up by heat and retarded by co.d. And so it is quite reason-

able to assume that varying meteorological conditions affect directly the chemical processes of the body

At this time of year, for example, the chemical action of our bodies is increased to such an extent that waste products pile up more rapidly than we can absorb oxygen to destroy them. The effect of this accumulation of waste is the same as

Deficate electrical apparatus used by the United States Bureau of Mones in scientific tests to determine the effects of high temperatures on the health comfort and efficiency of the human body. But face temperatures of a human subject under intense heat in an adjacent test chamber are recorded by means of the potentionator above, which in

connected by wires with a therenocouple in contact with the subject's budy. Among the effects of high temperature on the body as shown by the tests were talmostron restlement, and critability, bendache, pulpitation of the heart, in flamonation of the eyes, descines, and mental confusion. Weakness and a dragged mat? feeling followed the test

fatigue; hence, the inertia that prevails in the summertime; the reason why summertime is mistake-time. However, we cannot blame it all on the summer. Intense cold also causes a reduction in physical and mental energy. In this case, the chemical processes of the body probably are so slowed up by lack of heat that the energy produced falls below normal.

All of this meson that it behooves you to make especial efforts to guard against errors in your work whenever it is especially hot or especially cold

I am not basing this advice on an un-

proved theory. Whatever causes our supply of energy to hop up and down like the mercury in a thermometer, the fact remains that it does so, as shown by a very comprehensive test conducted by Doctor Dexter

This test was entirely practical and the subjects did not realise that it was being made. They were the clerical forces of

> several banks in a large eastern city. merely went about their daily work, and their efficiency was checked up by noting the errors they made. It was found that the number of errors was low in spring, that it increased markedly during the summer, dropped again during the (al), increased again during the winter. though not to the nummer maximum, and then dropped in the spring.

> A SIGNIFICANT coincidence regarding
> this sessonal occurrence
> of errors was that when
> the results of the investigation were plotted
> graphically, the curve of
> errors resembled remarkably the curve of the
> death rate. In other
> words, weather, health,
> and efficiency apparently
> bore definite relations
> to one another

Dr. Ellaworth Huntington, of Yale Univernity, has made an exhaustive study of the effect of weather and climate on human efficiency, with similar results. Doctor Huntington conducted his investigation among 2600 workers in Connecticut. North and South Carolina, Goorgia and Florida, and among adthe students of United States Military Academy at West Point and the United States Naval Academy at Annapons.

lie found that the mild months—April and October particularly—were most conductye to efficiency in both mental and physical effort. For most physical workers, temperatures averaging between 55 and 65 degrees were best; that is, times when the average daytime temperature was about 75 degrees, dropping to 45 degrees at night. Mental workers seemed to do better at lower temperatures—when the thermometer reached 56 degrees by day and dropped to freezing at night.

Neither class of workers did well either in excessively but or excessively cold

weather. As soon as the average temperature dropped below 30 degrees or rose above 70 degrees, there was a definite falling off in efficiency—as much as 60 per cent when the thermometer reached 90 degrees or more.

The effect of temperature on efficiency varied, of course, according to location.

Thus, workers in Florida, accustomed to resatively higher temperatures the year through than workers in New England, were able to withstandtemperatures above 90 degrees without any such loss of efficiency as the Northerhers showed for corresponding temperatures.

NOW, from this you might assume that you can acquire independence of the weather by seeking a uniformly mild climate and living and working there the year round

Doctor Huntington's test, however, shows that the weather problem is not so easily solved. Where there is little change in temperature from day to day, he found that the quality of work gradually declines. The human

body requires change, and a change in the weather, whether for better or worse, invariably was found beneficial. Even a rainy day after a long spell of fair weather was a mental and physical spur. Similarly,

25° 50° 75 90°

The broken line adjected how the number of miniature a possible ping varies with term perature. Notice that the point of greatest efficiency lies at about 60° F, and that the number of mintakes generally increases with the rise to temperature above that point

either a rise or fall in temperature increased productiveness, except when the change was very great and very sudden.

IT 18 on this liking of your body for change that the beneficial effects of a summer vacation depend. Merely resting from your accustomed labors for a couple of weeks in the summer will benefit you, but the best vacation is one that includes a climatic change. The man from inland who visits the seashers and the man from the coast who goes to the mountains both subject their bodies to unaccustomed climatic influences, with the result that their physical processes are stimulated and they return to their homes refreshed and invigorated. Moreover, their return

is itself a change after a period passed elsewhere and the benefits of the trip to the country are multiplied correspondtogly

One class of workers makes its own weather changes through virtually the whole year with most satisfactory results—salesmen and others who pass part of



Interior view of the insulated test chambers where subjects of the Blueras of Mister experiments, strapped to the wast under go verying degrees of high temperature and humidily Precision instruments accurately errord their bodily testinous to the heat which weight temperature sysperature beart pulsations, and blood presents in heart pulsations, and blood presents.

mays. The experiments duringed that the human body in a state of test and in still did connect endure indefinitely a temperature higher then 90 F with 100 per cent relative humanity. They showed also that while for men lost more wright than learn once when subjected to unconfinitably hot temperatures, they were less exhausted.

their time outdoors and part indoors. Usually they are conspicuous for their energy, and it is quite conceivable that this energy has its source in their frequent exposure to widely varying temperatures.

A SCIENTIST of my acquaintance utilizes this stimulating effect of frequent weather changes. He keeps his laboratory or office at a temperature of 65 degrees or so, but, when doing any sort of intensive work, he goes frequently to an open window to work or think. Thus he reduces the external temperature of his body by a cool draft and consequently improves his working efficiency

Besides temperature, humidity—the

moisture in the atmosphere- has considerable effect on working efficiency As a general thing, moisture in the air increases our supply of energy, perhaps by belging the chemical action of our bodies, perhaps by making us more comfortable. Excessively humid days, which are common at this time of year. however, lower the working efficiencs. prohably because they are very hot in addition to being very most. The air in winter ordinarily is moist enough, and winter in comequence should make an admirable time for work. That it does not probably is due in great measure to the fact that most winter work is performed indoors, where artificial heating dries the air

Stout persons generally are supposed to suffer more from hot weather than their slim neighbors. Possibly they do, in point

> of discomfort; yet the United States Bureau of Mines determined recently that some fat men actually stand the heat better than lean ones. Among a group of men tested for their physical rescious to extremely high temperatures, the heavier and stouter men lost more weight than the lighter and thipner ones, yet they were able to stand the high temperatures for a longer time and complained less of exhaustion when the test was finished.

IT IS difficult to be your own weather maker in the summer-time. In winter you can stay indoors, go out, humidify the air and otherwise modify atmospheric conditions to some extent. In summer, though, outside of turning on the electric

fan or taking a cooling shower bath, there is little you can do to reduce your body

temperature.

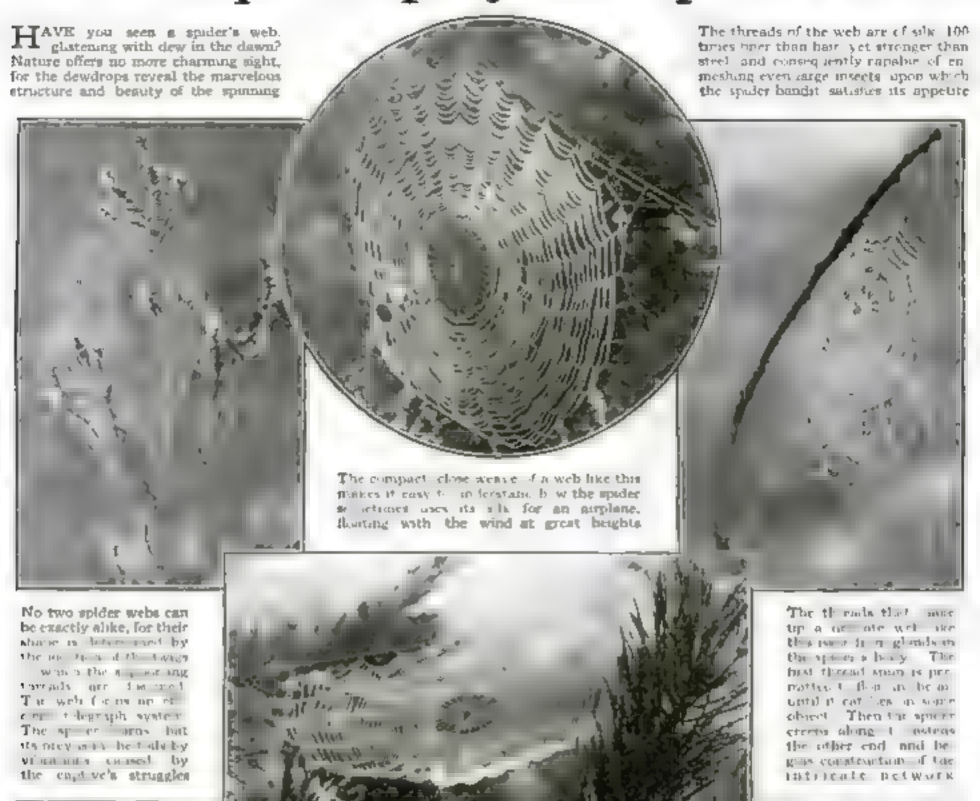
Of course, the weather supplies a handy excuse any time we don't feel like working, but why not be honest with ourselves, and blame the weather only when the weather is at fault?

Guard your attitudes. Don't let them lower your efficiency. In other words, don't quit to the weather without a fight II, on the days when you don't feel like working, you make, a special effort to work particularly hard, it is altogether likely that so far as you are concerned summertime will cases to be mistaketime.



This shaded map of the world, reproduced from "Civilization and Clumite by Silventh Hontungton, noted grographer radicates a definite relation between temperature and human efficiency. Notice that the reports of highest efficiency—the United States and western Europe indicated by the black and heavily shaded portions—fall mostly in the temperate some between 30° and 60° north latitude. The lowest efficiency on the other hand is found in the extreme heat of the equational regions or the extreme cold of the polar regions.

Dewdrops Display the Spider's Art



Dewdrops glustening on a spider's web at early morning resemble ropes of tiny pearls. The effect is beautiful, but annoying to the spider because the dewy festoons are plainly visible, making the web of very little use as a snare

A half hour suffices for the e-not action of even se una nated a web as they. The synder assure y works at subit the term a sprin first them the spacer is a street surst my the threads that TRE ste from the center and last of all sporeing the cross theads. There are we said in expension (a) pattern of water There at angere 1 90 ocerees. The specif makes dah ya se a capturing to previly streams the core, and web with a girt ske, clinging substance

> Some members of the spider families weave their webs in tangled veils like this. It seems remarkable that the spider never becomes enmeshed in its complicated net. Its instanct, though, enables it to find its way about

Straight Up! The Dream of Fliers

By W. F. Gerhardt



heavier-than-air machines, but neglected during the years when the airplane was being developed, recently has come into considerable. prominence, and its "renacmance" has resulted in com-

ment that is of a widely divergent sort Many of its exponents would have us believe that the future will see it displacing all other forms of strendt, while Its opposents are equally insistent that its possibilities are so limited as to be negligible. A favorite statement of those who see little in the helicopter is that it can do nothing that a balloon cannot do

Of course, heither of these views can be entirely correct. It is obviously impossible to pass on the merits of demerits of a mechanical apparatus that has not yet reached its final form, and the helicopter today is fer from perfection, in fact, the helicopter as we know it must be regarded merely as a step to a development. The muchines of the future probably will be quite different from those we have seen. Certainly they will be simpler

Now, just what is a helicopter? What is it supposed to do, and how does it accomplish its purpose?

DROBABLY the name steelf will shed a little light on the sort of machine it is. Helicopter is derived from two Greek words hells, a spiral, and pleren, a wing In other words, a belicopter is an sircraft with spiral wings, or at least wings that describe a spiral path in ascending or descending. This construction permits the machine to rise straight up in the air, instead of rising in a gradual incline like an airplane. In a belicopter the screw effect of a revolving propeller that drives an airplane forward is utilised to produce a vertical lift.

The mere ability to go straight up and down, however, will not make the helicopter a practical, useful aircraft. It must, in addition, do everything an airplane can do, which means that it must possess mobility, stability, control and the ability to effect a safe landing in case its motor fails.

If it is to match an airplane in mobility. the belicopter must be able to citmb from the ground to an aititude of several

Peucara's tavention executing a well controlled vertical flight The suchuse recently them 167 feet up a streight line and completed. a circular countre approximately 136 feet in diameter

thousand feet This it has not yet been able to do The reason for this is that a tremendous force is nec-

emary to lift any heavy object vertically, a fact well illustrated by the difference between trying to lift a barrel to a wagon and rolling it up on skids.

When a belicopter first starts to climb, it is sided by the air displaced by its revolving wings and reflected back against it from the ground. After it has ascended to a height equal to the diameter of its acrews, however, this upward rush of air from the ground does not reach it. The machine then must depend entirely on its own power to overcome gravity. and no helicopter has proved capable of

doing this for more than a comparatively few feet. Beyond the ability to climb, the helicopter must also have a horizontal speed at least equal to the cross-country speed of an automobile, or it offers no advantage as a means of transportation

But the most difficult and probably the most important problem is that of providing the belicopter with a means of landing safely when the motor fails. A pure helicopter should be able to descend vertically and land safety; that is, drop to the earth with controlled speed that would gradually lessen and cause the machine to come to rest softly and slowly. To effect this the acrows must be large comparable in area with the wings of an airplane.

THERE are hybrid machines - airplane helicopters-that, when the motor farm, glide to earth like airplance on auxmary wings. Like airplanes, these machines have high ground speed in landing. Rence,

they either must be traveling at that speed when the motor falls, or, if stationary, must be so high that they can girds to earth "out of a apin "

The best example of the airplane hellcopter is the Berliner apparatus, the inventor of which-Emile Burliner-probably is the outstanding American experimenter in this field of seronnuties. This machine looks exactly like an airplane and has the same fundamental lifting and control elements Instead of a single propeller in front, though, two horizontal



The DeBothesat between built for the U. S. government. If has sucevoded in remaining stationary in the sir 35 feet above ground for five minutes, and has accended four feet with two passengers and 17 feet with one

propellers rotating in opposite directions are placed above the wings outboard, and are driven by a bevel gear and shaft from an engine in the nose of the fuselage.

A SMALL propeller with adjustable pitch, driven by the same motor and located at the rear of the fuselage, supplies forward motion. Lateral barance and control are provided by vance placed under the propellers. These vary the thrust of the two propeliers in whatever direction it is necessary to tilt the plane. An early model of this machine was the first vertical lutting 377 to make a controlled flight back to the starting point.

THERE are many examples of the pure helicopter. One of the first successful machines of this type was that of Professor Von Karman, of Austria. At the top of this machine are two propellers rotating on a common axis but in apposite directions, which belance each other and prevent the marnine from rotating. The propellars are driven by three rotary motors located in a tripodshaped fuselage. A recent model of this machine made some noteworthy situade flights, In the cockpit is a parachute that opens if the motor fade, and causes the machine to drop alowly enough to mesure sufety for the pilot.

Mr. Pescara, an Argentina engineer working in France, recently developed a machine that in many ways is similar to that of Professor Von Karman. This also has two screws rotating in opposite directions and driven from below, but there is only one motor. The inventor, moreover, has added a noticeable improvement in a method of controlling the propelling screw. The pitch of the bindes is varied throughout the rotation by means of a set of came controlled from the pilot's seat. By this method the thrust distribution can be shifted forward, backward, or to either side, and any tilting of the machine thus corrected. Flights of considerable duration have been made in this machine lu the last few months.

Another type of helicapter with a still larger number of unusual features is that

developed by Doctor DeBotheaut for the United States Goverament. This ma-

chine has four instead of three screws, and all are on the came level. Control is effected by varying the pitch and consequently the lift of opposite elements through a center control stack, The machine obtains stability through an ingenious system of automatically balancing the forces produced by the four screws for a vertical lift

complicated in its operating mechanism than an airplane. That is to say, a pilot must be required to use no more than two hand movements and one foot movement to obtain all possible movements of his craft. The machine must be designed, too, so that if the power plant fails, the mechanism will not be left unbalanced.

These obviously are difficult conditions to meet. However, somewhat similar problems confronted the pioneers in the development of the airplane, and were solved successfully, so aviation engineers expect confidently that a practicable helicopter eventually will be produced.

T REQUIRES no special technical knowledge to predict what status the helicopter will occupy in the aviation of the future. The helicopter will be used only where the flight is one principally of ascent and descent in a vertical plane; where taking off and landing are the main operations of the trip, and where only a small machine can maneuver with safety and convenience.

Let us suppose, for example, that an aurolana line were established between two big cities such as New York and Chicago, Huge nirplanes, capable of carrying a large number of passengers. would be the logical units of transportation. By their nature these machines would be required to land in fields on the outskirts of the cities. This would meen that some auxiliary method of transportation

of the delays caused by heavy traffic, and it could transport passengers directly to their hotels or offices, landing on the roofs of the buildings.

Another important and perhaps a wider use will be for personal transportation. In my opinion, there is a definite



Held capt we by cables, Von Karmon's hellcounter quiablished a bost eta by perending 150 feet with two men Presode. An unusual feature is the position of the cockpit above the two horizontal lafting propellers

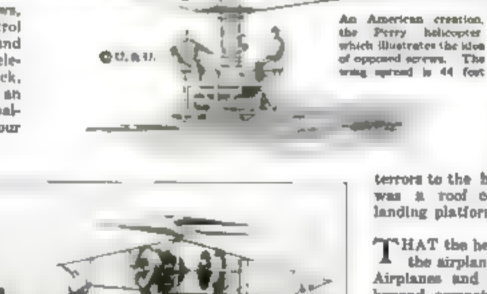
future for the "flivver"

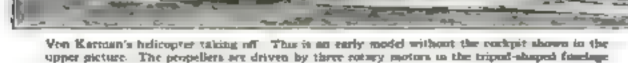
belloupter. No matter to what point of refinement "flavver" planes are developed, there always will be crowded districts in which it will be impossible for them to take off or land. The most congested city dustrict would affer no

terrors to the belicopter, provided there was a roof convenient for use as a landing platform.

"HAT the belieopter ever will displace the airplane, though, is unthinkable. Airplanes and dirigibles are absolutely beyond competition where aircraft capable of long flights at high speed are required for such purposes as the transportation of passengers, freight, and mails between cities. To lift itself vertically the helicopter has to pay in power expended for the purpose and in mechanical complexities, both of which detract from its likelihood of becoming a craft capable of prolonged, fast flight,

At present the experimenter in helicopters finds his encouragement not in the possibility of immediate use of his invention, but it the opportunity to enter the competitions that are contemplated in various countries. Great Britain, France, and Italy already have arranged competitions, and the British event. which is to be held before next apring, offers attractive inducements in prize money.





M. Ochmichen, whose experiments in Paris have attracted wide attention, has a device similar to the DeBothezat machine. It differs, though, in the stability system that depends on the gyrostatic action of a flywheel on the motor and the shape of the screws, which have narrow tipe and wide hubs.

A successful belicopter cannot be more

would be necessary to carry passengers to the cities themselves. Automobiles would offer the most convenient method of doing this, but helicopters probably would be even better-assuming, of course, that the helicopter had reached a stage of development that made it just as safe and just as fast as the automobile. For the helicapter would be independent

In the Vanguard of Science

Keep in Step with Useful New Discoveries and Inventions

As the ray passes through the film, its

OR years the telegraph has approved us of the news of the as the events have occurred. Now It also can show us pictures of far-off happenings with a speed little less than that required to transmit an account of them, for engineers of the American Telephone and Telegraph Company have perfected a simple, commercially practical

method of sending

intensity constantly varies according to the lights and shadows of the picture, causing corresponding variance in the current that issues from a photo-electric cell. This current is transmitted along a wire to the receiving station, where the received current is transformed into variations in a light ray. The ray is directed against a

the film on the sending cylinder is reproduced exactly at the other end. Vacuum tubes and other auxiliary apparatus are required for long-distance transmission, but the foregoing will serve to explain the essential features of the process.

It requires about 4 14 minutes to transtust a five by seven photograph by means of a ray that moves 65 times in an inch. This gives to the received picture about the same quality as a newspaper halftime. By enusing the aght ray to describe more than 65 lines to the inch, the original photograph may be transmitted more perfectly, though, of course, it would require longer

Artificial Breath

I'WO scientists appeared before the French Academy of Medicare a few weeks ago and placed on a long table the shes of several arima's. Some of the a mais had been possibled by carbon more and others had been subjected to ther deadly gases the respiratory contere of others had been parasyzed. All gave every external evidence of being dead and yet a few merates later all of he animals were hat ping about, appar ertly in normal hearth and none the worse for their experience

This seeming in rucle was accomplished by means of a new apparatus designed to rescuentate victims of drewning or asphyxation. It consists of two lessows, operared by an electric mutor, one of which exhales," the other of which "inhales" in n way that is said to imitate perfectly the

action of the lungs.

The art from her cals from the ber own is ransmitted to the afferer either by a



a thorough test during the recent I - r wen and Republican convent -at New York and C'eveland respectively Only two instruments capable of exchangng photographs by the new system an n existence, but the success with which the convention pictures were transmitted probably will lead to the construction of others, and sending pictures by wire entually may become common practice. Both receiving and sending apparatus are aduntable, co

premise a management of the personnel of the

"HE new process has for its basis a photo-electric cell, an apparatus the etectrical conductivity of which varies according to the amount of light entering the cell. A positive film of the picture to be transmitted is placed on a revolving cylinder and a thin ray of light directed against it. This ray moves vertically across the film in lines that are 1/65 of an inch apart.

Chlorine gas, used as a weapon of death or that recently has come into use as an effective remody for the treatment of colds. The view shows shows officials of the New York City

the my moved on the sending film. Since the two films are of the same size, and the movements and intensities of both sending and receiving tay coincide,

Department of Health witnessing a demonstration of the new and effective treatment which will be described in detail in pest. month's insie of Popular Science Monthly

tube placed in the throat or through a mask that covers the face. This method is said to be more certain than any previous system of artificial respiration.

A King of Locomotives

AS A result of four years' work and at a cost of more than \$100,000, engineers of the American Locomotive Company and the Delaware and Hudson Railroad have produced what is said to be the most powerful steam locomotive.

The new engine operates at 350 pounds steam pressure, while the average freight locomotive utilizes from 175 to 220 pounds. It has two small wheels forward, and four driving wheels, lacking the usual trailer wheels. This change in design is said to produce greater tractional force. Its smoke box is small, and the boder is virtually hidden under a mass of heavy steam pipes.

A novel feature of the compound engine of the new locomotive is that steam is utilized twice before exhaust. It is passed at high pressure into one cylinder, then led into a larger cylinder on the other aids at alightly reduced pressure, then ex-

hausted through the stack.

The development of so powerful a steam locomotive is significant in these days when electrical and internal-combustion, locomotives are attracting wide attention. It is remarkable also that the new locomotive utilizes an engine of the compound type, once discarded by locomotive designers as "inefficient."



Remiving a photograph. This apparetus is part of the new system for transmitting pictures by talephone described on the opposits page

pany, who had been engaged in its development since 1918. Engineering experts in the United States have shown tremendous interest in the device, stating that it probably will further the super-power projects of this country by facilitating the interconnection of various power lines and power houses.

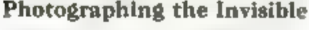
Engineers long have dreamed of substituting high-voltage direct current in transmission lines for high-voltage alternating current, but to make the change was im-

possible, due to the lack of a device that would convert the alternating current developed by the generators into direct current. The new device makes the transformation; then, after transmission, a similar device steps the high-voltage direct current down to low-voltage alternating current for industrial purposes.

"somes of silence moted during the war and to determine whether there seally are blank areas shapped by sound waves as they radiote. French army engineers successly set off a terrific explosion at La Court ar France. The picture at the left shows the artifal blant in which the experimenters used 10 tons of melante, one of the most powerful explosives in the world. To determine the effect of the explosions on leving bodies, dogs were tethered most the sprue, as shown above. Page, 375

males many menther heard nor felt the blant.

In an elicropt to explain the mysterions



IEUTENANTS MACREADY and Stevens of the Army Air Service ascended in an airplane 32,220 feet above Dayton, Ohio, a few weeks ago. At that height their airplane was invisible from the ground. When they looked down, the city was obscured by a blue haze that rose from 5000 to 10,000 feet from the ground. Yet they snapped their camera several times, and obtained remarkable photographs of the city—pictures in which the buildings, even the automobiles in the streets, were defined clearly.

That they were able to make pictures of objects invisible to them was due to three factors—an extra long-focus camera, super-speed film, and a "minus blue" ray filter that absorbed the ground ham. No aerial photograph ever before had been made from such a height as six miles, yet

photographic experts of the Air Service say that the limit has not been reached. With a camera having a focal length of 20 inches, they say, clear photographs of the objects below are possible from a height of 45,000 feet. If airmen ever succeed in rising that high.

An Aid to Super-Power

FROM England recently came word of the invention of a device that is expected to revolutionize the transmismon of electric power—a "transverter," a combination transformer and converter, that changes ordinary low-pressure atternating current into high-pressure direct current.

The new apparatus is the invention of W. E. Highfield and J. E. Calverey, engineers of the English Electric Com-

Around the World in 17 Days

Phoness Fogg, make a circuit of the globe in 80 days, an exploit quite as functial as other feats that Verne had his characters perform. A commercial concern announces round-the-world trips by surship and simplane in 17 days and causes no astonishment! A \$5,000,000 company has been formed in London to conduct these tours according to the following itinerary: London to Paris to Constantinople by sirplane; to Australia by sirehip; to San Francisco by sirship; to New York by surplane; to London by sirship

Bricks Made from Dirt

COMPRESSED bricks made from ordinary dirt have been developed for house construction by two French engineers. In the process ordinary subsoil earth containing five to eight percent clay is compressed by tremendous pressure. The resultant bricks are said to have a pressure resistance of 600 pounds a square inch.

Double-Locking the Door against Burglars

A DEVICE that, it is claimed, makes every ordinary door lock burglar-proof, consists simply of a small metal tongue to which is attached a small chain, pin, and screweye

In use, the screweye is inserted in the door near the lock and remains there permanently. When the door is locked, the metal tongue is inserted in the keyhole below the key. The pin then is slipped through the loop handle of the key and through a convenient opening on the end of the tongus. This keeps the key from being turned or pushed out of the lock from the outside.

When the door is to be unlocked, the pin and tongue safety catch can be removed easily



Inserting the pin in the key handle



When the car rrated by an attendant below, the elevator Mops, the gates automatically

Telephone Arm Holds Receiver to Your Ear

A PRACTICAL temphone device consists of a holder for the receiver when in use, allowing freedom of both hands while telephoning, and a handy pad holder supplied with a clip so that papers of various sizes may be used



open, the rear of the elevator fluor in raised and the car is rolled into its stall by force of gravity. The stall consists of steel channels for the wheels and will be movable, so that when a car is run out from the elevator it may be alid away from the entrance, making room for the next car

The designers claim that hotels and department stores of the future may have their own garages incorporated in the buildings,

A Wasp that Uses Tools

THE definition of man as a tool-using animal may have to be revised. Dr. George C. Wheeler and Eather Hall Wheeler, of Syracuse University, recently reported having seen a wasp using a pebble for tamping down the entrance to her burrow

The incident happened in Texas, where the observers were studying insect life Arrested by a loud bussing, they caught sight of the wasp at work. The insect was holding the pebble between her mandibles and striking it against the ground by moving her whole body up and down after the fashion of a pile-driver

The scientists captured the wasp, but the pebble was lost in the excitement.

Steel Pipe Foundations Filled with Concrete

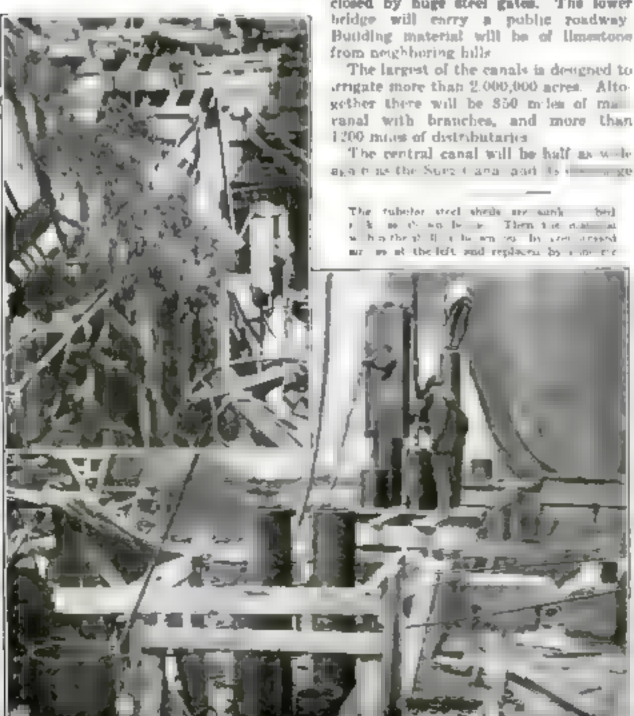
FOUNDATIONS of steel tubing filled with concrete that, it is claumed, may be laid at a saving of time and cost over the usual concrete piers employed in building operations, have been devised by a firm of New York engineers.

By the new method, tubular steel shells from 12% to 16 inches in diameter and from 16 to 16 lach in thickness are driven down to bed rock. The length and thickness of the shells depend on the load to be carried and the earth through which they must be driven. Cast steel couplings provide rigid connections when more than one length of tubing is used

Since there is little displacement of material as the shell is forced into the ground, previous excavating in unnecessary. The material inside the shell is excavated by a powerful jet of compressed air from a small auxiliary pipe, which is inserted after the tube has been driven.

When the earth is extremely hard, water is added to loosen the core and to make the tube airtight, so that the blowing by compressed air will be more effective. After this, clear water is run in to clean the pipe. Finally the pipe is filled with conrecte, forming a reinforced concrete column

The concrete steel piles are set in groups and bound together at the top by a reinforced concrete cap.





The World's Greatest Irrigation Project

WORK on the greatest brigation peoject in history, the plan of which is shown above, was begun recently by British engineers. It provides for regulating the flow of waters of the ladus River in India, to irrigate by seven great canals and tributaries the and plants of Sind, including 6,000,000 seres of land now largely desert.

To accomplish this, a great dam will be constructed across the Indus in the form of a double bridge more than a mile long, or five times the length of London Bridge.

The upper bridge will be used for bandling the gear operating the giant sluices, of which there will be 66, each closed by huge steel gates. The lower bridge will enery a public roadway Building material will be of limestone from neighboring bills

will approach the maximum discharge of the Thames. The cost of the dam will be more than \$14,000,000, and the entire project will cost more than \$50,000,000. The scheme was originated by Sir Georga Lloyd, Governor of Hombay from 1918 to 1923.

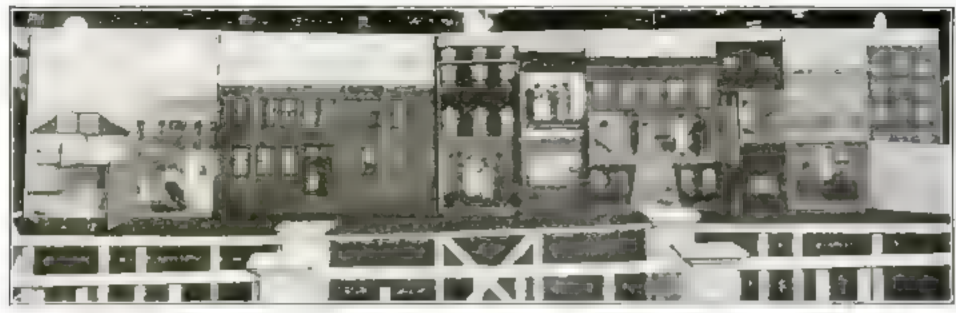


An Automatic Policeman

ABSOLUTE protection for the automobile and everything in it now is promised by a "metal policeman" that sounds the horn as a warning signal as tong as the car is molested.

The burgler device, designed also to protect garages, barns, and similar hulidings, is an electric alarm with a secret switch. It commute of a series of electric contacts arranged in a metal box four inches square and one inch thick. When attached to a car it may be secreted under the hood. When the owner leaves the car he sets the secret alarm switch. Thereafter the alightest far causes a spring to vibrate and make a contact. A small wheel with a series of notches on it is set into motion. Each of these notches makes a contact as it passes a copper spring, sounding the horn. The result is a series of short startling toots of the horn, which continue for 10 seconds.

If the thief continues to molest the car, the process is repeated indefinitely.



Model "Health Street" Demonstrates Child Hygiene Work

10 DEMONSTRATE the importance of child hygiene education in the home, the Department of Health, Newark, N. J., recently prepared a model

street for a public health exhibition. All of the buildings were fitted with swinging fronts which, when opened, presented an interior of the rooms in each building,

revealing the various types of educational health work carried on in the home by the bureau. This method of visualising the work aroused considerable interest.



Champion Barrel Builder Makes 120 a Day

IN THESE days of duncing, whistling, and fidding champions, there now appears William J. Murphy, of Massachusetts, who claims to be the champion barrel maker in the United States.

He holds a record of making 120 barrels a day for 44 days straight, a total of 5280 barrels in all

Murphy, who is employed by a South Hoston cooper, challenges all comers to diaptate his title

Flappers in the South Seas

THE hobbed-haired man with bennahued curls is not an exclusively modern product. On the Samoan Islands. native men wear their hair long. The women, however, cut theirs short and bleach it an auburn tint with a wash that is compounded from the leaves of h wild plant.

Beauty spots made from alafa, a thin leaflike fungus, often are stuck on their foreheads and cheeks. These patches, which are phosphorescent, give the belles a striking appearance at night.

New Fighting Tank Can Be Directed by Radio

EVEN the army fighting tank now has radio earn and a radio voice. This doughty perambulating fort now can be directed accurately from behind the lines throughout a battle, a fact that the deaugners believe would increase its destructive power enormously in time of war-

Recause of the deafening noise within s tank during fighting, a special design had to be developed. The tank shown at the right on the proving ground at Aberdren, Md., was the first to be equipped with radio.

A CAMERA that takes 250 pictures a second recently was developed by the U. S. Bureau of Standards to study the flight of projectiles from big guns.



TO ASSIST a New York charity fair, a "strong woman" vaudeville performer stopped the crowds at Times Square recently by lifting an elephant. The animal stood on a specially constructed platform, suspended by chains from



New army tank equipped with radio

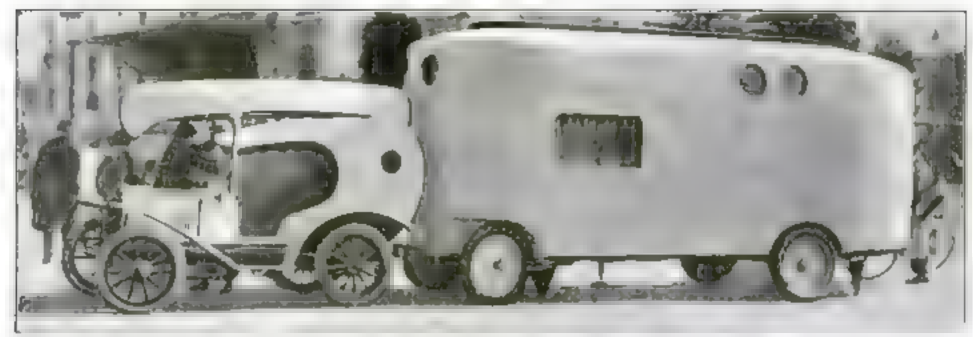
Elephant for Charity

strape along over the performer's shouldeen.

Bracing herself on a platform with feet wide apread, her hands gripping a horisontal bar on each side, the woman lifted the tremendous load.



Street crowds watching woman performer lift an elephant bung from her shoulders



Odd Motor Caravan on the Riviera Carries Its Own Canoe

THE latest style for a sight-seeing trip on the Riviera is by motor caravan. Vacationists at Cannes, France, recently were startled by the sight of a diminutive car not much longer than the canoe it carried on its odd top, drawing a very large hooded trailer that served as a covered home on wheels. In appearance the trailer resembled a great armored car.

The strange carevan, cance and all, is shown above just as it appeared in Cannes.



A snug garage in a hollow tree

Great Hollow Tree Trunk a Natural Garage

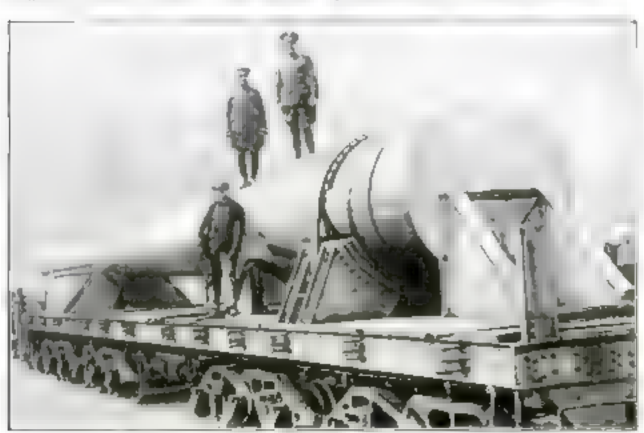
A HUGE natural garage in the hollow of a great baobab tree, was discovered recently by a motorist in Nyassaland, Africa, shortly before nightfull. His car, a Ford, was accommodated handly by the high sheltered space. Despite its great hollow, the tree was alive.

Earth's Permanent Wave

WITHIN the earth is a large wave that moves around the planet once every 8800 years, according to Ludovic MacLellan Mann, a member of the British Royal Anthropological Society. He says the wave moves the position of the earth's axis and poles slightly, resulting in climatic changes.



O'NE of the world's largest coast defense guns, recently shipped to New England, is shown below. The 16-inch weapon weighs 210 tons. A specially constructed car was necessary for transportation and 50 men to move it.



How the hogs gun, weighing 210 tons, was shipped on a special dat car

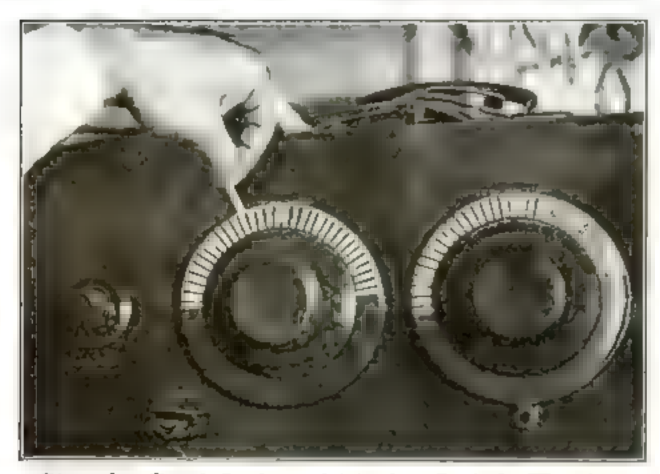


Smallest and Largest Lamps

THE world's smallest and largest incandescent lamps—one rated at about one quarter candlepower and the other at 100 000 candlepower—recently were exhibited by the General Electric Company

The large lamp, with a bulb 12 inches in diameter and 18½ inches high, was developed for motion-picture studios. It is 1290 times larger than the average household lamp. The current required to operate three of these lamps would run the average street car.

The small lamp, only a quarter of an inch in diameter, uses but one-fifth of a volt of electricity.



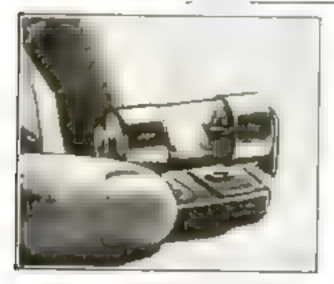
Simple Card Index Aids in Quick Tuning

SLOTTED cardboard disks inserted behind the tuning disks inserted bethat a portion of each disk is exposed to view, can be made to serve as a handy index for quickly tuning in any desired station, without the usual adjustments over a wide range

On small pieces of cardboard that fit into the disk slots are printed the call letters of the various broadcasting station

within range. When a station is tuned in first, the card bearing its call letter is inserted in a slot opposite the zero mark on the dial, as shown at the left of the illustration above

Thereafter, whenever you desire to tune in the same station, all that is necessary is to turn the dial until the zero mark is opposite the call letters on the card index



Liquid Resistance Used in New Grid Leak

A NEW type of grid leak differing from other types in the fact that it uses a liquid for its high resistance element, recently has been developed to eliminate interophonic noises.

The new instrument is composed of a glass tube one-half inch in diameter and five-eighths of an inch long, about one-third full of liquid. At each end, on the inside of the glass tube, is a small semi-circular copper plate.

As the grid leak is revolved in its mounting, the plates are gradually immersed in the fluid. In immersion, the grid leak has the minimum resistance of one-quarter megohin. When it is turned so that the plates are completely out of the fluid, it has the maximum resistance of two megohins.

Thus the device can be adjusted for any resistance between these two points merely by turning it on its mounting.

U. S. Navy's Radio Messages Sent by Typewriter

IN THE U. S. Navy's "radio central" a station at Washington, D. C., has been perfected a teletype system by which an operator, simply by "typing" messages on a lettered keyboard, can transmit navy communications by radio from Washington to San Diego, Calif. Depressing a key automatically transmits a dot-and-dash signal for that letter. Thus a navy operator, using beadphones, as shown in the photograph below, can relay an incoming radio message almost instantaneously

This innovation is just one unit in a world-encircling radio system that now is being developed by the Navy Department.

Two-Way Loop Aerial for Greater Selectivity

IN AN attempt to obtain perfect selectivity, an inventor of Brooklyn, N. Y., has perfected an unusual combination borizontal-vertical loop serial to be used with sensitive receiving sets.

Tuning of the serial is accomplished by turning the dist shown in the photograph below. This dist moves the vertical loop to the left or right, while the horizontal loop remains stationary

The inventor claims that despite strong interference from local stations, the combination loop will bring in distant stations at the slightest turn of the disl



Tue og the har e in severtical arcial

Plants Listening In

Will place his ultimately be affected by the ever increasing radio activity and the constant disturbance of the other?

This question recently has been put to scientists of the Smithsonian Institution and the U.S. Department of Agriculture. While they are not ready to offer a definite prediction, they point out that some, if not all plants are sensible to ether conditions and that these plants may be listening in, just as are hundreds of thousands of human beings all over the world.

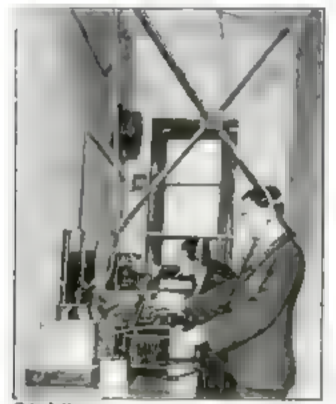


A navy operator teletyping a radio message from the Washington statum to San Diego, Calif.

Thirteen-Tube Set Relays American Broadcasts

CERTAIN American stations are heard with crystal sets throughout the British Isles, the programs being received and amplified by this new 13-tube set, at Biggin Hill, Kent, England. Programs on a 100-meter wave length, too low for most American amateurs, are caught by this station and relayed from nine broadcasting stations, each with a different wave length. The programs thus relayed have been heard as far west as Australia and as far east as Russia.

A similar system for relaying British concerts is being developed for the United States.

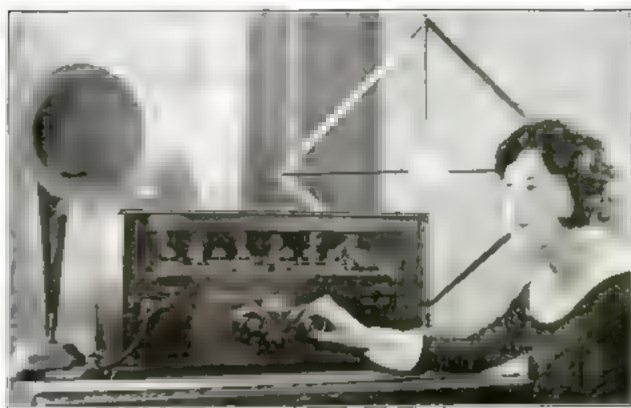


O L & I' Interior of British relay station

Signal Travels 8500 Miles in a Split Second

THE map below illustrates bow, in 5/100 of a second, a radio signal recently streaked around an 8500-mile circuit; from New Brunawick, N. J., to Warsaw, Poland, and back to New York.

The round trip of the test signal was timed by a motion-picture camera actuated by a set tuned to the receiving station at Riverhead, L. I. This camera was in Washington, D. C., at a club where the observers were gathered. From this club the signal first was telegraphed to the sending station at New Brunswick, N. J. Thence it went to Warsaw, and from there, after a 85-mile telegraphic relay, was sent to the Riverhead station.



Tubes Are Visible in Powerful New Set

Differing from the standard types of radio cabinets, this new six-tube set has a glass door at the top, through which the tubes are visible. This door may be opened to allow easy access to the rheostats placed between the tubes within. Two tuning dislesses on the panel

The inventors of this type of set also

have perfected a new folding loop serial, which they claim is wound in such a manner that the wires cannot be tangled or bunched. It is equipped with taps so that 10, eight, or four turns can be used, giving a range of wave lengths from 180 to 600 meters.

This loop is said to be constructed as firmly as those that do not fold

Operates Six Head Phones from a Single Set

WHERE several persons wish to listen in with separate headphones instead of a loudspeaker, some means must be provided to connect the various phones in series. This manner of connecting cuts down the volume on each phone.

When only one or two persons wish to listen, therefore, it is advisable to take from the circuit the phones not in use, thereby increasing the signal strength in the phones in use.

This has been accomplished in a very efficient manner by a radio manufacturer who has constructed a multiphone block in which a slider moving along a rod connects or disconnects from the circuit as many phones as are required. By using this device his persons can listen in,

A CAMPAIGH to curb the howls and squeals from radiating radio receivers was launched at a recent meeting of the Interfering Radiation Conference, when it was decided to join forces with the American Radio Association in educational work through the sarge broadcasting stations.



Multiple block for phone connections

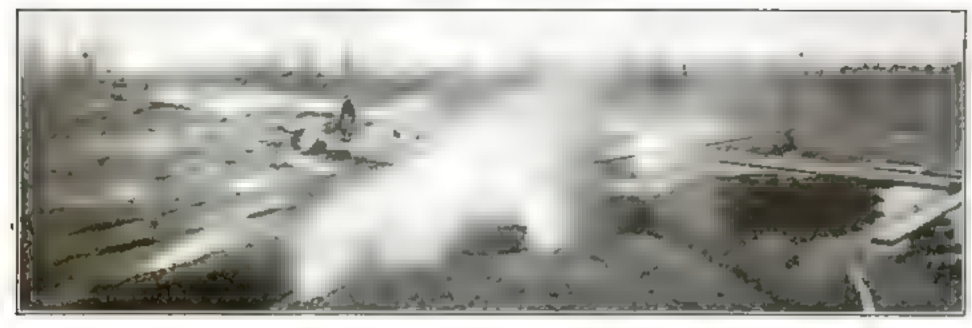
Ammeter Battery Tests

TESTING radio A batteries with an ammeter is not a satisfactory method of determining the best brand, according to George W. Vinal, chief of the battery section of the United States Bureau of Standards.

Mr. Vinel explains that some of the very best and longest lived batteries do not give as high an ammeter indication in this test as inferior brands.



This map shows the M00-mile round-trip comm of the radio test signal



Mysterious Fire in Paved Roadway Has Been Burning a Year

Pourteen years after a creek bed in Philadelphia, Pa., had been converted into a paved street, a passing autoist noticed a alender curl of smoke rising from a slight crevice in the readway, thus discovering a fire that probably will shatter all records for novelty and length of activity before it is finally subdued.

Gage Measures Clearance for Balloon Tires

A SIMPLE wooden gage has been devised to determine whether your car has sufficient clearance for use of balloon tires. The gage consists simply of a stick with holes at certain distances from one end. These distances correspond to what may be termed the radius of the clearance circle.

A tail is placed in the hole corresponding to the mass of the the car requires and the point of the nail held to the center of the hub. If the end of the gage in twinging around the nail as on an axis strikes the fender above, the clearance is inadequate.

Al, the above measurements are made with a maximum load in the car.

New Anti-Aircraft Gas

A GERMAN is reported to have invented an aerial defense gas that makes it impossible for any one breathing it to ascend higher than 8000 feet.

Beyond that height the aviator's lungs will burst.

This discovery was made last summer. The motorist turned in an alarm, a fire company responded, and has been on duty over since, astablishing what is very likely an endurance record for fire fighting. They will soon complete their first year on the job.

When the road was laid in 1909, from 300 to 400 feet of the foundation was filled with cinders, coke, and other furnace refuse, and the highway laid over all. Fourteen years afterward the pavement was discovered to be a mass of fire. The cause is believed to have been spontaneous combustion. It is thought that several red hot coals from the fill-in material that, in many cases, was dumped direct from power houses, became scaled in the great mass of waste. This bit of fire slowly smoldered and spread until it permeated the entire foundation, finally

gaining the air, which fanned the pavement furnace to fresh activity.

Firemen have succeeded in digging a trench in part of the burning mass through which a firehood creates a wad of water night and day, month after month

The fire probably will be allowed to burn itself out, which, according to estimates, will take about three or four years more

Escalators for Salmon

TO SOLVE the problem of building a 96-foot dam in the Columbia R ver without blocking the run of salmon that go up the river to spaws, model esculators will be erected to determine whether the fishes will consent to this form of transportation.

Excavating Shovel Swims to Work in River

INSTEAD of dismenting a 22-ton excevating shovel in order to lower it from cliffs down to a dam at Eau Claire, Wis., engineers saved a week of time and expense by running the machine into the Chippews River about a quarter of a mile below the dam and then moving it upstream under its own power

It had been planned originally to disamemble the machine and skid the parts out on a platform, from which they could be lowered by derricks to the river 70 feet below and then reasermbled. To save time, however, it was decided to make the shovel swim to work, so the engineers put three men aboard and started it on its unusual and treacherous trip, in which it encountered deep holes, hidden ledges, and swift currents.

At times the water almost reached the vital engine parts, but after 5% hours' battling against the current, the shovel finally arrived at its destination and crawled out of the water like a huge hippopotamus, to the great satisfaction of the men who conceived the idea.



The amphibious measuring shood in midstream, legeling the current under its own power



Airplanes Paint the Sky with Writing of Many Colors

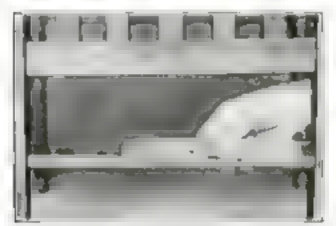
'HE three planes shown above are painting the sky with colored writing over Hazelburst Field, L. L. Traveling at

a speed of 135 miles an hour, a camera man is another plane snapped this unmual picture.

The new method of painting the heavens with all the colors of the rainbow is the invention of Major Jack Savage.

Collapsible Rule Takes Inside Measurements

COLLAPSIBLE rule designed to take inside measurements accurately consists of eight-inch sections, on the edges of which are grooves and



The collapsible rule partly pulled out

runners that permit it to be pulled out for a short distance or to its full length of

A spring eatch holds each section when it is pulled out to the full

Mosquitoes Favor Cattle

T LONG has been known that the mosquito is the only active carrier of malaria. Only one mosquito in 1000, though, carries the malaria parasite in an infectious stage, scientists of the Johns Hopkins School of Hygiene discovered in a recent investigation in Louisiana. They report also that mosquitous show a much greater fondness for live stock than men

It will be difficult to convince any one of that at this time of year, yet the investigators assert mosquitoes evidenced their preference in the following order: Horses, cows, dogs, pigs, human beings.

Lake Steamers Carry Big Auto Shipments

"HE Great Lakes rapidly are becoming major highways for transportation of automobiles. Manufacturers are beginning to load large freight steamships with hundreds of cars at Detroit for shipment to distributing points along the

lakes instead of driving them overland or shipping them by rail.

Some of the large freighters carry more than 200 cars at one load. The photograph below shows a load of automobiles from Detroit at the Municipal Pier, Chicago.



Part of a hostload of 200 core on a lake steamer from Detroit at Chicago

New Tip for Cutting Torch Saves Time and Fuel



ESPECIALLY designed for gutting heavy metals, a new tip for acetylene torches, recently developed, is said to effect a substantial saving of time and fuel by a new process of mixing the gases, preheating the cutting oxygen, and giving added velocity and penetration to the preheating and cutting jets.

This mixing of preheated gases taken place in several passages in the seat of the tip. The greet then past into a ringlike passage, where they are given a swirling motion and an additional mixing. They are reparated again, and expanded into larger passages which lead to the openings in the end of the tip itself

The tip has the advantage of a renewable seat that facilitates cleaning and maintenance and does away with the necessity of discarding or remachining traed tips with worn seats.

Results from tests, according to the manufacturer, showed a saving of 18 per cent.

ARRENTO has been found in appreciable quantities in all organs of the human body, increasing in amount with the age of the person exummed.

Could You Save a Drowning Man?

By Clifford Thorne, Veteran Life-Guard

OST of us, some time in our lives, may expect to hear the terrified call for help from a drowning person; yet how many of us would know how to attempt a rescue?

Every day in the United States about 20 people meet death by drowning, so the value of general knowledge of life-saving is obvious. Fow of us, however, take the trouble to learn.

Nearly 300 rescues have taught me that

coal-headedness and a few simple, welldirected actions. rather than brute atrength, are the chief requirites for -fe-saving drownings are due to fear and excitemert.

I recall once, just at dusk, I beard a call for belp, saw a erowd of excited people on the beach and a mun struggling in the water No one was going to his aid. I saw that the victim was not suffering from cramps and was keeping his head above water. So I shouted at the crowd for silence, drew thu attention of the victim, who was merely excited, and commanded him to swim in at once or I would order him off the beach for making a



Fig. 1. An effective way to carry a swim mer in distress. The escuer swarms face up

hold by pushing back the other person's chin with both bands.

The best way to tow a drowning person to safety is to throw one arm over his seem ler, across his chest and under the armuit, as shown in Figure 5. Then swim on your back and pull him along. This hold will keep his bead above

If the drowning person is wearing cothen, the most effective method is to

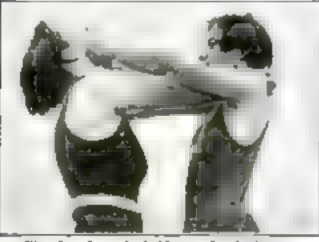
> grasp him from the rear. If the person will help a little. after being quieted by conversation, an excellent way to assist him in is to place one hand under each arm as in Figure 1, or on each side of the head. both of you swimming on your backs.

> IT MAY surprise you to learn that stout persons are not more difficult to rescue than lightweights, In fact, atout persons float more readily. Another surprising fact is that clothing actually aids you, because of the air it retains for many min-

> The first stops in remuscitation are to place the victim on his stomach, making sure to turn his fare toward a current of air. Then clean his



Fig. 5. The most effective way to have a drowning person to safety-a hold that allows freedom though for primming



by easily pushing against the struggling victim's chin or ness with your bands

disturbance. He immediately regained his self confidence and swam to shore

II, however, you are forced to go into the water after a person, a few simple rules are worth knowing. First, forget shout the so-called "death clutch." Actually, it is nothing more than a frantic effort of the drawning person to climb to the surface by using the rescuer as a ladder. If the rescuer will remain still a moment, the victim very likely will release

or at least loosen his hold. If necessary, one of several releases and grips may be used.

IF THE victim should grasp you from behind, wrapping both arms around your waist, as in Figure 3, simply staffen your arms and raise them to the beight of your shoulders, then duck out quickly. To break a wrist hold, use your knee, as in Figure 2, pressing it against the victim's forearm. Thus will break the strongest grip. Pigure 4 shows how to break a neck



Fig. 3. To break a body

hold from the rear lift

your arms shoulder high und duck out

described in the accompanying syticle. Turn the victim's face toward the sir

though and nose. Now grasp him firmly at the belt line, as in Figure 6, and, holding your arms stiff, away backward, then forward and downward, exerting pressure on the abdomen. Release the pressure quickly on the backward movement for the purpose of getting the lungs to work again. This should be done slowly, about 15 times to the minute. If you have an asesstant, have him hold the victim's tongue.

Remember always to act quickly and

calmly.

New Inventions for the Housewife



An ingenious apple cutter and cover is so arranged that it not only cuts the cove out cleanly, but sieces the apple in quarters at the same time. Simply hold the apple against the knives of the device and press

An entire meal may be cooked on one burner, it is claimed, by using these four square pots of alumnium that fit together over the flame. The inventor claims their use will result in a 75 per cent saving of gas



Automatic Teacher Drills Young Scholars

N AUTOMATIC teaching device, A designed to aid children to master fundamental facts and to train them in nutomatic thought processes such as addition and combinations of numbers, has been developed especially for use in the lower school grades.

The device consists of a machine



Fifty Years of Carving on Elephant Tusk

MARVEL of patience and skill is A represented in this beautifully carved elephant tusk on which a father and son worked nearly 50 years.

The carving was done by Hindus. When the father who started the work died, the son carried it to completion after many more years of work. The tusk is now in the possession of a resident of Breoklyn.

RECENTLY E. J. Campbell, of Thurston County, Washington, announced that through scientific processes he had developed a stingless bee. The insect is said to give good honey

holding a set of about 50 cards on which the drill facts are printed, a set of cards covering one subject and forming one unit. The cards are placed on the machine, which automatically drope them in regular order at intervals of from one to three seconds. The child or class calls the answer to each card while it is exposed to view. Thus for drill lo addition, each card bears a combination of numbers to which the scholars must quickly give the correct answer

The card teaching machine is designed also for use in Americanization evening schools. Subjects covered include language, civice, history, and arithmetic-

Fourteen Instruments in One-Man Orchestra

OMBINING 14 different instruments Committee to one-man guitar, when property played, is said to produce the effect of a real jazz hand. The instruments are played at the same time in order to give the effect of a full orchestra,

The "band" was invented by Signor Miguel Juan, of Beigrade, Servia. He plans to bring his unique instrument to America soon,



flow the combination instrument is played

Camera Reveals New Marvels of Science

AMAZING new uses for the camera as an instrument of accentific research have been found in the last few weeks.

At Ohio State University, Professor Wesley G. France has devised a microscopie motion-picture camera capable of photographing the movements of molecules in chemical action. With his mamaking pictures of the "Brownian movements" of particles of basic carbonate of lead, about 1/26,000 inch in diameter

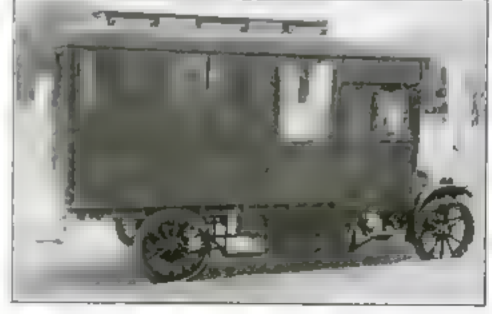
The particles were immersed in fluid and their irregular jerkings on the fastmoving molecules jolted against them were plainly visible when the pictures were thrown on a screen and enlarged

Meanwhile two French scientists have demonstrated before the French Academy of Sciences a process of making X-ray motion pictures of the organs of the human body. The throbbing of the heart, the action of the lungs and the workings of the digestive organs are said to be duclosed perfectly by this process.

Another discovery, somewhat similar in application, has been made by Drs. Evarte A. Graham and Warren H. Cole of the Washington University Medical School, St. Louis, Mo. This is an ingenious method of making X-ray pictures of the gall bladder that is said to furnish an infallable method of detecting gall-

Motorized Tailor Shop Calls at Your Door

FFICIALS and residents of Washington. D. C., no longer need call on a tailor to get their trousers pressed. A telephone call will quickly bring the tailor's "wagon" busing up to the door and complete tailoring equipment within the car will prem suits while the owner gets an extra sleep. This car probably is the first of its



The tailor shop on wheels does "pressing at your door"



Two cintary and bonds foreying the auto-

to propel that novel transportation contrivance, on account of lack of space

The trip was made without mishap and the natives seemed to enjoy transporting a winte man's "iron horse,"

Sweeping the Clouds Away

UNDER some conditions aviators are able to brush small clouds out of the sky by flying through them repeatedly. A fair sized summer cumulus or fall weather cloud sometimes may be abliterator by a rout 20 flights through it,

The largest and most imposing model ever used as an exhibit in a trial in the Supreme Court in New York City was recently constructed to portray a section of subway to the jurous hearing the mit for \$1,400,000 damages brought

against the city by a construction com-

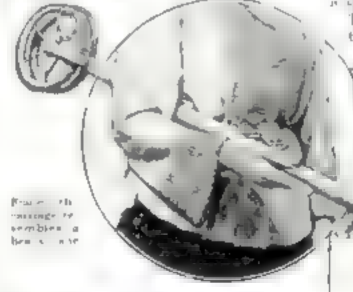
The model cost \$8000 and is a complete reproduction of eight blocks of actual aubway. Workmen spent the greater part of a day setting up the model

Baby "Wheelbarrow" Folds into Small Space

Tills folding baby carriage is designed especially for greater convenience on a street car or in an automobile. It folds compactly into what resembles a large walking-stick with two subber-tired wheels at the tip.

Opened for use, it affords the haby a comfortable swing seat. Safety is assured by a strap that goes about the infant's wasst. The canvas seat is along midway between the two wheels and the handles. Thus, in effect, the ingenious carriage is a small wheelt errow.

The metal frame is arranged so that the carriage may be folded easily.



Sedan-Locomotive Runs on Railway Tracks

A RAILROAD sedan capable of a speed up to 80 miles an hour was constructed by the Southern Rulroad

Co. by equipping all natomobile bod with flanged car wheels and a cow-catcher. It was built for use in inspecting

tunnels and for emergency wreck patrol duty

There is no steering wheel and the operator mere y has to control to speed and app to the brakes. The interior is lighted by electron the exhaust no floor.

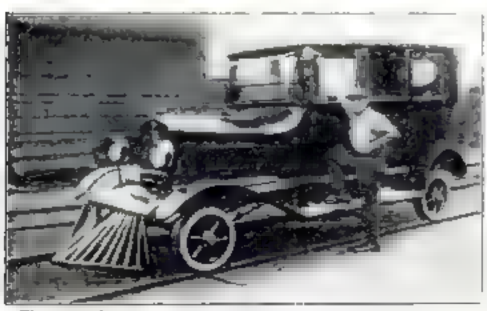
complete equipment, including windshield, runhingheard fenders and headlights.



How the baby is wheeled

City Lighting Laboratory

VITH 44 different kinds of street, ights in actua operation, Columbus, Ohio, bids fair to gain national lame as America's street-lighting laboratory. Several cities have sent delegations there to study the demonstration.



The unusual railway coden, showing flanged whosts and correcteber

The Highest Irrigation Dam in the World

AFTER two years' work on construction, the Don Pedro dam, near Modesto, Calif., highest impounding dam in the world, has been completed and its waters are being used for the Irrigation of 240,000 acres of land formerly useless

for cultivation.

The dam, which cost about \$4,-500,000, is 280 feet high, 1040 feet long, 16 feet wide at the top and 177 feet wide at the baue. The reseryour covers five square miles at an average depth of 280 feet. It is 14 miles long and has a maximum width of 414 miles.

Three turbines capable of developing 20,000 horsepower are installed in the power house

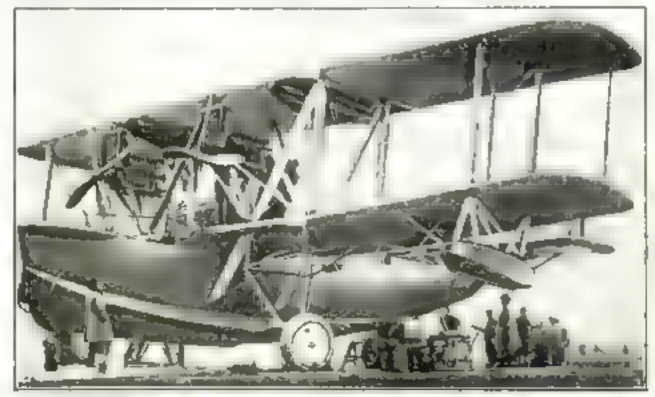


Giant Amphibian to Carry 12 Passengers

A TWIN-MOTORED amphibian airplane capable of taking off or landing on water or land is one of the new type of planes being developed for commercial

purposes by the Civil Aviation Department of the British Air Ministry

The plane is designed to carry 12 passengers, a pilot, and an engineer



A view of the new passenger plane, showing twin engines of 350 harsepower each



Bank Chute Takes Money of Night Depositors

TO GIVE special service to patrons desiring to deposit money after banking hours, a Philaderphia bank vault company has invented an ingenious safety deposit chute that leads from the exterior wall of a bank building to the safety vault within. The outside opening of the chute is covered with a bronze door that can be opened only by the depositor who holds the key

Whenever the outer door is opened, an alarm bell in the interior of the building rings. The depositor simply unlocks the door, pulls down a trap, and places his bag of money in this chute, which carries it immediately to the vault. The depositor then locks the outer door. The entire proceeding is said to require less

than 10 seconus

Special canvas bags fitted with padiocks

are supplied to the depositors,

This system is designed to eliminate the problem of storekeepers, theater owners, and others who often find it necessary to keep large amounts of money where there is no sale.

Long Aerial Power Line

THE longest aerial power-line span, one of 6153 feet, is projected to carry electric power into Seattle, Wash., from across Puget Sound

Five Cars Carry Huge Pipe on Long Journey

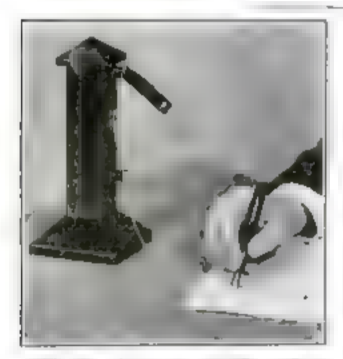


A RECORD pipe shipment was made recently from Alliance, Ohio, to Orange, Texas, when one section of pipe with an inside diameter of 8 feet occupied.

five flat cars for shipping. Its total length was 124 feet and 60 men could stand in line along the top.

This immense pipe is a creosote cylinder

and its journey from Ohio to Texas took it over the lines of four malroads. The photo was obtained through courtesy of the Gulf Coast Lanes,



Chained Fountain Pen Is Useful in Public Rooms

FOR use in reading-rooms, hotels, libraries, hanks, etc., a fountain pen attached by a small chain to a neat-looking cabinet furnishes a first class writing instrument always in working order.

The fountain pen is normally held upright on the side of the stand. For use, a slight twist removes it from the cap and releases the body of the pen on the chain, which is fed from between two small redors. When the desired length is obtained, the chain is locked by a sight pull to one side. After use a slight pull to the other side unlocks the chain, which disappears within the stand while the pen is returned to the cap.

American Buffalo Return to the Western Plains

A FEW years ago the bison, or American buffalo, of the Western plains, was threatened with extinction. Now, though, this danger is past. Where there were only 1100 head of bison in the United States and Canada 20 years ago, there are about 15,000 today—a fact that is due largely to the efforts of the American Bison Society in stopping the wholesale slaughter of the animals.

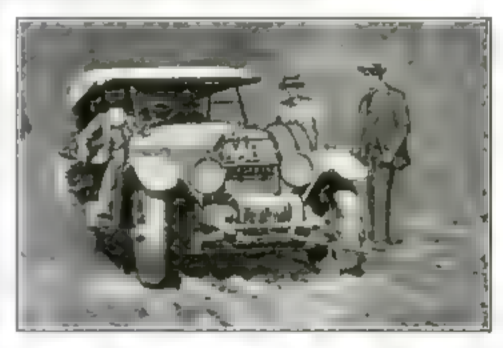
Mud Is no Obstacle to New Zealand Auto

FOR traveling the beavy mud roads of New Zealand a concern operating motor stages equipped their cars with special contrivances for towing automo-

biles out of mud holes under their own power

The device consists of a steel drum containing 500 feet of wire rope with a breaking atrain of four Thus is tons. mounted on the front of the car and in worm driven at the ratio of 96 to one by an auxiliary gearbox attached to the main gearbox. By attaching the eable to a stout pole and

putting the drum in gear, the car is said to be able to pull itself through any kind of road at the respectable rate of 100 feet in five minutes.



Bridge Engineers Circumvent Mother Nature

AN UNUSUAL engineering feat was recently accomplished near Pueblo, Colo., when a contractor was forced to assemble and rivet a 100-foot steel bridge on one bank of a stream and then pull it

into place because mountain floods had twice washed away all the supports,

The support work was hurriedly built, and a large tractor then pulled the structure into place by cable.



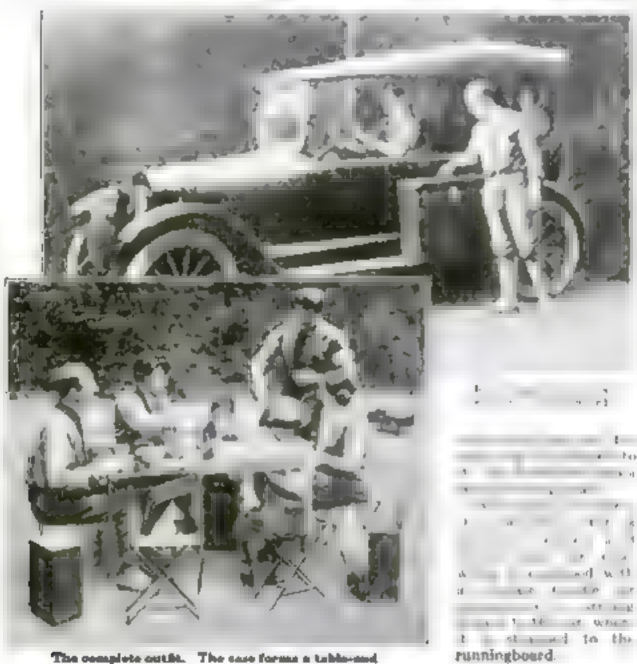
This bridge, near Pueblo, Colos, was pulled into place by treater and asbin

A Compact Outfit for Auto-Campers

MUCH of the pleasure of a summer auto-camping trip or a day's outing depends on the arrangements you make for comfort and convenience at mealtime on the road. To provide these conveniences in a compact form, a complete dialog outfit, including table, chairs, food containers, utensils—everything neces-

zary for the outdoor meal—has been devised to fit into a metal case that will ride on the runningboard of the car.

The large metal food containers hold food sufficient for six people for two days. The carrying case is used to form one side of the folding table. The case is supported at a comfortable height by





THE interlocking steel lacing principle strendy applied to galoahes and tebacco pouches, now is being used for shoes. When such shoes are first bought, the laces are tightened to fit the foot. After that it is necessary morely to slide a key up or down to "lace" or "unlace" the shoe

The automatic lacer is placed on the side of the shoe, which otherwise recembles the regular article

Substitute for Turpentine

Cliemists at the University of Washington are experimenting with elecresin, a fluid found in pockets in the
Douglas fir, in an effort to produce a
substitute for commercial turpentine now
obtained from our rapidly disappearing
yellow pine.

Attractive Flower Basket for Yard or Greenhouse

A HANDY holder for displaying out flowers attractively in the yard or greenhouse consists of a wrought-iron rod

to which is fastened a wire basket holding a glass vase. The rod, pointed at the lower end, is inserted in the ground. A castiron plate at the surface affords a firm base when the rod is in the ground, and keeps it from tilting sidewise

A hook at the top serves as a handle to be used in pulling the rod out, and a heavy coat of green paint preserves it from rust and at the same time adds to its attractiveness.



The finder passes on, ported by a mesal rod

Know Your Car

When the Engine Overheats

WHEN strain begins to pour in clouds from the radiator of your car it is a sure sign of an overheated engine. Such a condition often may result in serious damage, such as burned bearings or frozen putons. If your engine overheats on the road, it is wise

not to take the chance of continued driving. If you can't locate the trouble, stop at least long enough for the engine to cool. Then proceed slowly and cautiously. When you get the car home, the best way to find and remedy the trouble to by the following procedure.

See that there is plenty of water in the radiator.
 Tighten the fan beit to assure brisk nir circulation.

Inspect the hose connections to be sure there is no leak.
 Drain, flush, and refill the radiator, then boil it out with

Drain out the old oil and refill with a fresh supply of the proper grade.

6. Remove curbon from the engine cylinders. Carbon is a frequent cause of overheating.

7. See that the spark is advanced to the proper point.

 Set the curburetor for a mixture that is neither too rich nor too lean.

Make sure that the valves are not out of time.
 Inspect the muffler to see that it is not clogged.



To Make a Balky Tie Slip through Your Collar

TO OPEN collars at the fold so that the tie may be slipped through easily when worn, an instrument known as a "collar eue" has been invented. The collar is inserted on the fork of the cue and pulled through. A tongue spreads the fold.

The World's Largest Safe

WHAT is said to be the largest cafe in the world has been installed in the new Fourth Federal Reserve Bank at Cleveland, Ohio. The steel vestibule, or frame weighs 200,000 pounds, while the door and the remainder of the gigantic vault weigh 300,000 pounds more.

The vault is 18 feet square and has an all-around thickness of four feet of the toughest chromium steel, presenting a hopeless problem to safe-breakers.

Light Paper Raincoat for **Emergency Use**

FISHERMEN, buntern, and hikees no longer need to be driven from their pleasures by

sudden heavy showers, Emergency raincoats made of crepe paper especially treated will allow the fishing and hunting and hiking to go on without interruption.

When not in use the garment to folded into a small flat package weighing but eight conces.

it is said to be rainand windstoof. affording adequate immediate protection in all ports of weather.



Safety Tile for Stairs and Shops

FOR stairways where the daily traffic of thousands of people scuff away the toughest of tread materials, necessitating frequent replacements, and where the danger of allipping accidents becomes a grave problem, there recently has been perfected a non-slip safety tile of an abrasive material which is commonly used for erinding.

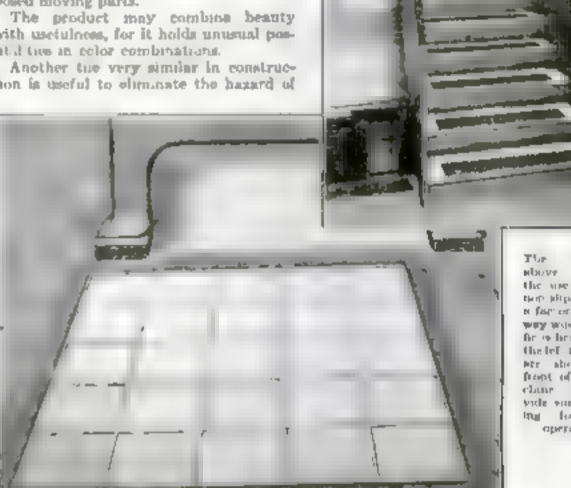
The new product is intended specially for use in subway and railway stations, for rumps and factory floors where traffic m heavy, and for the floor in front of moving muchinery where the operator's anned must be on his work rather than on his feet. It is expected to lessen materially the danger to operators of power saws, planes, and similar machinery with exposed moving parts.

with usefulness, for it holds unusual possit d ties in color combinations.

tion is useful to oliminate the hazard of

stipping where smooth, highly polished tiles are used for walking surfaces such as the dangerous edges of an indoor swimrning pool, the slippery floor under the shower bath, or the floor of a hotel washroom.

Stair treads of the mat type are made by setting mosaic tiles 1 1/16 inch aquare in a reinforced asphalt composition,



ple are with a rup in the use of the tion this death M Page only after way wover teld. for to believe At the left to there her absolute m front of a mechair a previde ware loostrut for te operator

How Much Science Do You Know?

T 15 surprising how many fascinatmg facts of science may be found in the most commonplace objects and incidents of every-day life. Are you in the habit of asking questions and finding the reasons for these apparently unimportant things and happenings, or do you just take them for granted?

How much science do you know? The twelve questions that appear below offer you a chance to test your knowledge. Answer them to the best of your ability, then turn to page 119 for the correct answers.

See how nearly you some to making a perfect score.

What is specific gravity?

Why does a shotgun kick when it is discharged?

3. Is it possible to make a perfect vacuum?

Why do some stars differ in color from others? What is the commonest chemical element in the 5.

earth's crust?

Why are tears salty? 6.

What is an electric spark, and what causes it?

What is the difference between heat and cold? 8.

9. How can fish breathe under water?

What is for and how is it caused? 10.

What part of the brain does the thinking? 11. 12. Why is the tiger striped?



The design of the new paper raincost

Baker by Night Is an Expert Fish Breeder by Day

BAKER of bread by night, and a breeder of fish by day. Such are the odd titles of Louis Beldt, of St. Louis, Mo, whose vocation takes him to the bake overs at S A. M. each day and whose avocation has resulted In his recognition as an authority on fish culture and in pomessing one of the finest privately owned collections of rare and tropscal fishes in the country.

Beidt has found that in hybridusing or cross breeding different varieties

of fish, a female will give birth to five litters, at intervals of two weeks, without having been bred a second time. He has discovered also that it is necessary to separate the sexes of the live bearing fish before attempting any cross breeding, for if they ever breed their own kind, they persistently refuse a mate of any other spacies.

Fish funciers and venters from all parts of the country each Sunday file through Beldt's home-built aquarium, in which he has over 50 varieties from foreign tropical waters, to see his collection and to ask his advice on fish culture.

"Most people who begin keeping fish as a bobby believe that the water should



Lauta Saldt, St. Laufa haten, in his squarities, where he breads fish as a habby

he changed frequently," he says. "This is entirely false. The water in an aquarium need not be changed oftener than once a year if the tank is kept well balanced between fish and water plants. Plants give off the oxygen that fish need and the fish in turn produce earbonic-acid gas for the plants. Old water is clearer and cleaner than fresh

"Snails also should be added to the aquarium. They are real scavengers and devour all decaying matter, animal and regetable. They even eat up all the excess food that you put into the aquarium. Snails will do away with the unughtly green scum that sometimes forms on top of the water, similar to that

which is found on pends. This is a species of algae that grows on stagnant water surfaces,"

Mr. Beldt has designed and manufactured an equarium with a cast aluminum frome that he claims is an improvement over the old-style round fish-bowl Such a bowl, he claiena, resulta in high mortality among goldfish, hecause it refrarts the light and draws the heat, while the opening at the top is too small to allow enough oxidation of the water.

Mr. Beldt's fish hobby has become almost self-sustaining, and this baker of bread and breeder of fishes hopes soon to give up baking for good, He has orders for fish from all over the country.

New Umbrella Folds into a 10-Inch Bundle

A STANDARD-SIZE umbrella designed to fold into a compact bundle to inches long and 2 % inches in diameter is to be placed on the market. It is so



small that it will fit into the cost pocket or into the smallest suitence or traveling bug

The metal handle telescopes, the double set of ribs folds toward the handle and the outer section of the cover folds against the inner half. The top is folded by turning the telescoped handle a few turns.

The opening is automatic. A few reverse turns are all that is necessary to release the handle so that it may be extended, a spring within causing the top to open and pull the cover tight.

A Soundproof Cover for the Typewriter

NEARLY any standard typewriter now may be converted into a noise-less one merely by placing over it a soundproof typewriter eabinet that permits the use of the machine without the

usual clatter of keys. The paper and writing are visible through a glass cover.

Besides deadening the sound, the cabinet is said to protect the machine from dirt, dust, and accidental jara.



How the soundproof case fits over the typewriter, which remains ratible through a wandow

New Cutting Process Saves Ford Huge Lumber Bill

SAVING of From \$50,000 to\$100,000a day and a hig step toward conservation of the hardwood supply of the country recently has been affected by the Ford Motor Company through the discovery of a means for successfully utilizing every part of humber except the knots, and thus increasing the useful output from each log from 50 to 50 per cent.

The new method accomplishes this saving by sawing a u t o m o b it s

body parts direct from the averagent plants as they come from the eng. True bark and sawdust are used in compositions that go to make steering wheels and other parts.

In the past, bodies have been made out of kiln-dried boards sawed to undorwsize and grade. By this method much of the youngest and best wood has been wasted. In the many cases where the log bas been curved or irregularly abaped, the agrap has exceeded the mercantile

or urregular parts. Above Sawing logs jute parallel pisces, with bark left on. At right I you her himbige not stead payer are on these to plank our air Note how the er wher pure are ter name d mad a 60 m a the step at the log trotter or tailing I but new Ford system, planks with the back left in are cut from a log in parallel among a training states s t t "layout tables," where pat

is covered completely with patterns right up to the bark. Irregularities are taken advantage of in laying out curved or irregular parts

Instead of frimming off a large piece to avoid a knot of check, the pattern men simply go around it. A high speed was law then cuts out the various parts, following the markings.

Under the conventional methods the actual production of board feet in auto parts, in comparison to the word content of the entire tree, is extremely low. The limbs and top, representing one third of the tree, are wasted before the log gets to the mill. Only from 55 to 60 per cent of the log actually is converted into body parts. The best use found for the limbs and ton has been to send them through the wood distillation plant. By the new process they are nawed up and used for hody parts.



Saw Grip for Paint Brush

A NEW paint-brush handle chaped similarly to the handle on a saw, is said to eliminate strain and cramps usually experienced from the straight type handle, and also to answ a much freer arm and wrist movement in painting. The shape of the handle makes it possible for the hand to hold the brush in a relaxed natural position, thus preventing blaters. The tendency to slip from the hand is also said to be diminished

The device was invented by one of the workmen in the factory of the concern that is now marketing the product.

Gas-Tank Extension Facilitates Filling

BY MEANS of a new device that is attached to the automobile gasoline tank under the front seat, the necessity for the driver to first remove the seat cushion before refilling the tank with gasoline, is eliminated

terns for various

ports in a

to a serior

The apparatus consists of a flat aluminum neck, one end of which is inserted in the gas tank. The other end, projecting to the edge of the seat, has a non-leakable filler cap affording ready access.

to the tank, and gasoline gage that is always in eight.

Three strips of wood are fastened under the seat cushion so that the filling neck will not bules the frame

It would take four months for an airplane flying 100 miles an hour to cross the United States if the earth were as large as the sun and its continents on the same scale.



Filling the gaseline tank through the new astuncion without removal of the cost suchions

"Horse's Hoof" and "Shoe Sole" Reproduced in Rocks

HE Dorwinian theory of evolution was challenged recently by two alleged fossils, one of a horse's hoof and one of part of a human shoe sole, when they were exhibited to Eastern scientists by John T Reid, a mining engineer of Lovelock, Nev. He is said to have acquired them from their discoverers

The first was found in Utah coal, which came from earth strata of the Cretaceous Age, millions of years older than the tiny three-toed Echippus, from which evolutionists believe the modern horse evolved If the object actually is a fossil of a horse's hoof, it would prove that horses umber to modern once lived millions of years before evolutionists believe the Echippus lived. This would suggest very strongly that horses were created in the beginning as they are today.

The supposed shoe-sole fossil was found in Nevada, in blue limestone from the Triansle period, which ended perhaps 100,000,000 years ago, ages before the

appearance of the ape-like creatures from which man is said to descend. Evolutionists are certain that man has existed for not more than 500,000 years. If the object is what it is claimed to be, a strong presumption would arise that man did not evolve from lower arimal forms.

The "shoe sole" has what appears

graphs show

testagie boss

to the wind

swept desert

ide

foreset.

metal by in

acetylene

torch

Almose Show sode Small fraged in admired to the product a special list incode to the last test of the last of the l

to be double stitching round the edge. These "stitches," microphotographs show, are regularly spaced, and shoemakers have pronounced the whole apparently the work of a very skillul artisan. The surface is leather-colored

The "fossil" was termed by Dr. J. P. Kemp, professor of geology at Columbia University, and Dr. William D. Matthew, paleortologist of the American Museum of Natural History, in New York, "the most remarkable imitation of man's handswork by Nature" they ever had seen,

A Substitute for Platinum

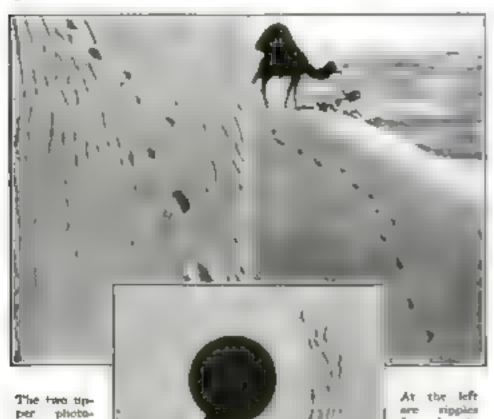
PLATINUM is even more valuable to the scientific worker than it is to the jeweler because of its power of resisting corresion. Its cost, though, is so great

that it must be used sparingly

Recently, however, science has found an effective and very much cheaper substitute for platinum in certain alloys of chromium and in iron electroplated with chromium. Any of these may be used for such purposes as serving for negative poles in electroanalytic work, also it is hurder than platinum, hence, not likely to be harmed by handling

Ripples of Sand and of Metal

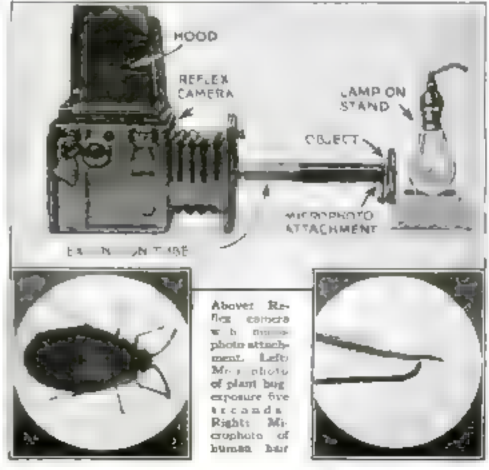
THE regular winds that sweep over the Sahara Desert create innumerable little ripples on the surface of the sand-dunes, as may be seen in the two upper illustrations. It is interesting to compare these miniature dunes with similar ripples that form in a piece of sheet metal shaped like a dune, swept by the violent rush of hot air from an acetylene flame, as shown in the lower picture.



Microphoto Camera Attachment

THE work of taking magnified photographs is simplified by a new type of microphotographic lens that can be attached to any standard hand camers.

A small disk at the end of the lens tube holds the object to be enlarged. Ample illumination is secured from an electric-light bulb, and ordinary subjects require only a few seconds' exposure. Magnification of 50 times or more is possible.





Surgical Operation Projected on Classroom Screen

BY AN invention perfected by a French hospital interne, the most delicate operations may be projected and enlarged on a screen in a lecture room some distance from the operating room. The projected picture is each to show every detail of the operation and all the objects in natural color, while the operating surgeon explains his movements to his distant "audience" by means of a loudspeaker

The invention has been made possible by a method of absorbing the intense heat of the lamps required to light the operation for its projection. Herotofore the harmful effects of this heat on the patient has haffled attempts at stereopticon projection.

The apparatus consists of a series of metal cylinders containing powerful electric lamps with metal filaments. These cylinders are cooled by water chambers,

the upper and lower surfaces of which are transparent. The water is kept in constant circulation by a motor pump.

An optical arrangement, including a projecting lens and a reflecting prism, is set from two to three feet above the field of operation, on which the light of the tamps is focused. By means of an adjusting arm the projector and lamps can be moved. A microphone above the surgeon carries his words to the lecture room.

Loudspeaker and Automatic Call Recorder for the Telephone

WO remarkable automatic devices, both designed to do away with proverblal inconveniences in tele-

phoning, have been perfected within the last few weeks.

One is a "telephone telitale" which, in the absence of its owner, automatically prints on a slip of paper the number of an incoming call. The other is a loudapeaker device to etiminate the necessity of "holding the line."

The telltale is a clockwork attachment connected with the bell mechanism of the telephone instrument. The vibrating movement of the bell causes a

small type wheel to rotate under the control of the distant caller, thus printing the number on a slip of paper.

The motive power for this operation is derived from the operating movements of the bell spindle. A ringing period of three seconds will turn the type wheel through a complete revolution. The setual printing operation is controlled through a spindle above the mechanism. When the desired figure of the printing block is in position, the spindle frees the block that prints the required number

At the same time the paper is fed forward for further operations

The apparatus can be controlled from

DAY CLUS

Above: The telephone loudspeaker system Rajat Automatic mechanism for recording and typing

the central exchange or from the calling station. In the latter case the operator gives the caller temporary control of the ringing current. The calls that set the type wheel are sent by means of a simple pushbutton. The duration of each ringing period for

CLADS

MICROPHONE

setting this wheel to required figures is determined from the caller's own telltage indicating device, which points to figures

corresponding to those to be printed on the absentee's instrument.

The annoyance of "holding the line" for any length of time may be done away with by a simple form of loudepeaker operated by a microphone, which, in turn, is automatically energized by the telephone receiver. When the person at the far end of the line begins to speak, the vabrations in the receiver are conveyed to the microphone,

which is connected with a dry cell.

The emitted sound waves vary the electric resistunce of the earbon particles contained in the microphone and set up fluctuations in the current from the dry cell. These changes operate the loudspeaker, which magnifies the conversation sufficiently to be heard a considerable distance.

The apparatus is designed especially for use in a private office.

How You Can Save Money in Building Your Home

By Phil M. Riley

Noted American Authority on Architecture and Building

THOUSANDS of men and women in the United States today are asking themselves the question. "Can I afford to build a home?"

The building of a home is an important event in the lives of most of us almost as important as marriage and the birth of our children. For a home, we most-gage our future and color the destiny of our loved ones.

For that reason, if for no other, it behooves us to be sure that we are getting full value for the deliars we put into the home; that we make it a carefully considered investment rather than a "bit or miss" Jusury

In this unusually informative article Mr. Riley tells you concisely how to make every dollar count for comfort, satisfaction and happiness in your new home.

AN AUTHORITY has said truthfully that if all the waste in the construction of small homes in the United States could be chiminated for two years, the savings thus made would be enough to pay off our national debt!

Whenever a prospective home-but der comes to me for advice on how to save money in construction, my first thought is to let that statement speak an effective answer. For when you come right down to it, saving consists largely of cutting out unnecessary waste — waste in materials, workmanship, architecture, and waste represented in spending more than you can afford on things you don't need.

"Now can I build a small home and save money? How can I make my savings go further? How can I spend less money and get more in return?"

Thousands upon thousands of questions like these are naked every year by prospective home-builders in the United States. No doubt, if

you are contemplating a home of your own, you have asked the same questions. No doubt you have set your vision down on paper. Evening after evening, with your wife or future wife beside you, you have planned and replanned, added and subtracted, shuffled rooms, closets, and porches shout until at last you have created what you believe will be the perfect small home for you.

A ND now it comes time to build. You look at your bank book, at the figure that represents months or even years of careful saving. You find that with the suditional money you plan to borrow it still falls short, perhaps \$1500 or so, of the cost of your dream home.

"I guesa it can't be done." you finally concede

But it can. On an average \$6000 home you actually can save in the neighborhood of \$1000 in construction costs, simply by following a businesslike method of careful planning, cutting out waste, and eliminating non-essentials. You can save money

TOTAL PROPERTY OF THE PROPERTY

and still have your ideal home from cellar to garret—not with all the little luxuries and trimmings you have hoped for, perhaps, but with every essential for convenience, comfort, and happiness.

I know it can be done, because thousands of Americans in moderate discumstances are doing it today

The secret lies first of all in getting the right attitude—in regarding home-building as a business enterprise, to be undertaken in a businesshike manner. When you begin to look at it as an investment for your money, then only will you begin to resuze that every dollar spent should produce full value in return.

To save by preventing waste of material, workmanship and time, the first executial is to find an honest, dependable contractor whom you can rely upon as your responsible executive to carry out your plans within the price you can afford to pay

The contractor who will dishonestly substitute material of inferior quality at the price of durable material, or who will attempt to cover up vital errors in construction and alipahed workmanahip, may cost you hundreds of deliars. In fact, he may even turn your best-laid plans for sound investment into financial

When you are ready to build, . . inquiries and find out the reputable contractors in your community. these you can sak for competitive bids, and thus you can bargain for the one who will give the most for the least money. Unless you are experienced in buying materials and handling labor, don't attempt to build your home by the socalled "day labor" plan, that is, by letting the many sub-contracts for the work yourself. Your lack of knowledge is likely to lead you into costly disputes and into needless expense in the purchase of materials.

> You are the owner and proprietor of the bustness enterprise that is to be your home. Let a single general contractor be your executive in charge of the work. He will be your ex-

pert to buy your materials economically and to let the sub-contracts for such things as heating, plumbing and electric wiring. He is the man who will be responsible for the correction of errors and for turning over to you the completed home in satisfactory condition, and at a cost within the original estimates.

But you cannot expect to make your general contractor responsible, no matter how honest and conscientious he may be, unless at the outset you provide him with complete, carefully prepared plans and specifications to execute.

IF YOU take the time to study some of the thousands of little homes that go up overnight—homes that represent waste—you will find that a large proportion of them have been built in "hit be miss" fashion, from sketchy plans. Many of these houses have undergone change after change and extra after extra in the course of construction. All of this means higher building costs, disgruntled and disappointed home-builders.

On the other hand, a complete set of

plans will more than offset their comparatively small initial cost in the saving they effect. They eliminate costly guesswork, arguments, delays, and extras.

Of course, with the home-builder who is trying to save every possible dollar, the natural tendency is to cut out as far an possible the cost for architectural exvice, plans, advice and counsel. This saving alone may amount to \$200 or \$300

enough to pay for the heating plant, or for part of the plumbing. As a result it has become a sort of national habit to disregard a building schedule.

To meet this difficulty there are now available to the home-builder inexpensive

the first-floor plans, which meant tearing away part of the foundation and rebuilding it. Then after the first rooms had been built and before the walls had been plastered, they thought the kitchen looked too small. So they had one of the partitions moved two feet. Afterward they added built-in closets and cuphoards, an extra toom, basement partitions, a glassed-in porch, parquet floor in the living-room, and a dozen other extras not called for in the original plans.

THE final result, of course, was that they swoke to discover that instead of \$6400, the cost of their completed home

bad mounted to \$9000. And of course they had to plunge deeply into debt to meet their obligations.

And that wasn't all. In the course of constant alteration and additions they had broken up their floor plans so that when they moved in they discovered they were possessors of a

siding. Or, if the specifications call for brick, the saving may be more than twice as great.

Wooden shutters for your windows are not only ornamental, but serve a useful purpose, especially in summertime. Yet you don't really need them, and you can add them later on. By doing without them now you can save from \$50 to \$100.

Union the fire laws in your community require fireproof material such as tile or slate for roofing, you can save money by using wood shingles. If the plain shingles are brush coated, the additional cost will be from \$25 to \$50, and if they are disped it will be even greater; yet in this case the additional expense will more than pay for itself in durability. You certainly don't want a leaky roof. Rather than sacrifice durable material it is better to do without some large item such as the porch, which can be added at any time, and which will save from \$300 to \$600, depending on its size and design.

Certainly a glamed-in porch, however desirable it may be, is not an essential. It requires not only extra window sash, but interior trim, painting, and more expensive flooring, all of which may cost you as much as \$500. This sum you can save at a single stroke.



An unusually nonnemical six-room square house of simple dempt.

It is of frame executraction with brick best extensor of stuces and shingle soof. Brook building

RITCHLE TARREST CO CAST AND ADDRESS OF THE PARTY OF THE P

Floor plans of the hause above, showing how space is represented

yet dependable "stock plans" prepared by reliable architects and accompanied by expert advice. This architectural service costs a nominal sum for each principal room. In other words, every home-builder, no matter how small his purse or his house, may obtain complete, extinisctory plans—plans that may have cost two or three hundred dollars to produce—for only a few dollars.

BUT even when you have supplied yourself with a complete building schedule, you cannot hope to save money unless you stack to it rigidly

I have in mind a young couple who began with excellent plans for a simple and attractive six-room Colonial cottage to cost about \$6400. They had figured that the was the limit they could handle without financial embarrassment. Yet hardly we've the foundations laid than my young friends forgot all about their schedule of economy,

First they changed their minds about

house that was crowded and inconvenient — a misst from basement to garret.

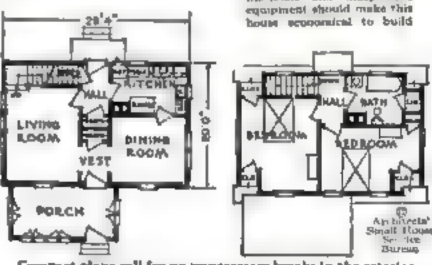
This is an extreme case, yet many home hudders are tempted likewise to plungs into little luxuries and unnecessary extras that usually add up to an astronoming total in the end.

You will be surprised how much money you can save not only by firmly refusing to depart from your charted course, but actually by limiting your requirements, cutting out all items that you can do without for the present and that can be added some time later as your finances warrant them.

Suppose, for example, you are to build a \$6000 home. Your specifications, we'll say, call for an exterior of stucco. You can save from \$125 to \$300 at one stroke simply by substituting an exterior of wood.



A small Dutch Colonial home with specious inclosed parts. The plan calls for wide aiding on a wood frame with shingle roof. Simple materials and inexpensive



Compact plane call for no unmessary breaks in the exterior

In planning the foundation, you will have to be guided to a great extent by the building codes in your community. Unless restrictions prevent, a nine-inch foundation wall of brick or concrete, soundly constructed, will serve amply for a small bome. You can save money by using this thinner wall rather than a 12-inch wall.

A full tement basement is not absolutely essential. It is something that can (Continued on page 113)

The Last Word in Radio

A Résumé of Important New Developments and Inventions

By Jack Binns America's Most Popular Writer on Radio

REMARKABLE filoment material that is expected to revolutionize vacuum tubes has been discovered in the laboratories of one of the big electrical corporations. It is needeeted that this material, when the teperimental work is complete, will permit

the manufacture of a tube that will practically reach the goal all experimenters have sought to attain-cold electron emission. Even in its present inhoratory stage there s no visiose glow from the biament when the tube is in Operation

Ever since the three-eleprovide vacation take was best process 1, experimenters have tried to eliminate the unwanted light and heat that jectionable hum accompanying reception, rrespective of whether direct or alternating current was used. Investigators have concentrated their efforts uponel minating this hum. In doing so they overlooked one of the simplest remedies imaginable.

voltage as well as to light the filaments.

The remarkable feature of the invention is that it can be employed on farms or at other places where electricity is not available. For use where electric-light current can be had, the thermoformer has electric heating coils underneath the series of thermocouples. There is no reason, however why an orderary oilstove sharld not be substituted for these heating cuits.

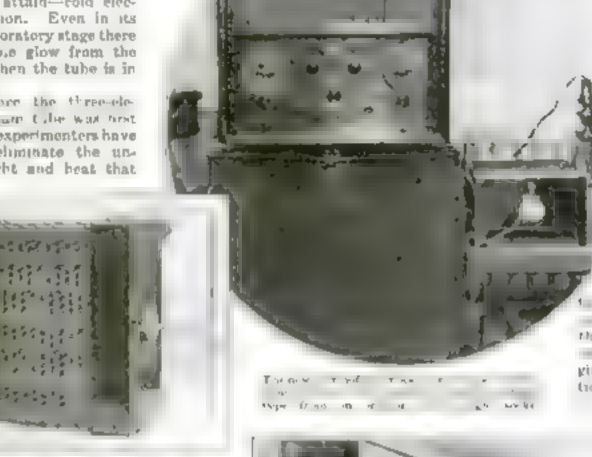


"HELLO, Washington! In The King course file go land, tabling from Los : !"

he next miracle of rad o undoubted v. wh. the the form of much a costs reat on flung across the other all attawanted the Atlantic feean. The epoch-making day in it would far distant. When it dawns it will usher to a new tumbs for American germs. The bar British Post Office

Phone staller at the election, r ar Rughy, r w oet g er structed, for a hay a 200water the transmission of

we band" type. As soon as it is in-- led two-way communication across the At units by the two-way system inand developed by American sugineers will be made possible on a practical masor. The wonderful thing nabul it the case with which radio and land



Side view of the thermoformer showing thermore uples that are bested by electric producing direct percent for the town or

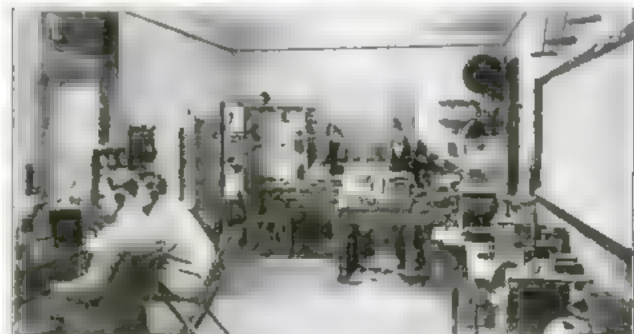
are by-products of tube operation. The only thing used in radio work - the stream of electrons shot off from the flament of the tube. These form a pathway for the current to the plate. The problem of perfect tube efficiency has been to get this electronic stream without consuming energy in making the filament glow to a white or red heat

The first step toward the goal of perfect tube operation come with the oxidicoated flument. The next important step came with the introduct on of the thoriated-tungsten filament

Now we shall have a new filament. It hature is still secret. There is much to be done with it before it can leave the laboratories, but I am rehably informed that it will permit four times as many tubes to be operated off the same battery as can be operated with the thoristed-tungsten filements. It means a really portable set.

Radio without Batteries

FOR several years scientists in the big commercial laboratories have searched for a means of employing the ordinary house current to operate radio sets. The big drawback always has been the ob-



Interior view of the University of Binnis radio laboratory where experiments are being conducted that any revolutariore broadcast

This remedy has been discovered by R. E. Sahin, a chemical engineer, in the invention of an apparatus called the "thermoformer." It relies upon the fact that heat will generate electric current, if two dissimilar elements are joined and heat applied at the point of their junction. Such current is absolutely steady and uniform. Each unit of two such elements is known as a thermocouple. The

device can be used to supply B-battery

transmission by combacting the carrier wave. preventing the interference of squest redistion from receiving sets, and reducing costs

line telephone systems can be booked up together and function automatically When the British station is ready, you will be able to talk to friends in England over the ordinary telephone in your home.

Conversation across the Atlantic has been carried on daily for more than a year. It has been a one-sided affair, however, because the only transmitting station is the one at Rocky Point, L. L.



Inventors Are Active

By the way, radio will assume a very

THE feverish energy concentrated on the problems confronting the development of radio is illustrated in the records of the U S. Patent Office. A year ago radio patent applications awamped that overworked institution, and throw it into a state of chaos.

At the present time approximately 40

Improved Transmission

EVER since broadcasting became popu-lar, the attention of almost every radio (an has been concentrated on receiving apparatus. Improvements in transmission have passed by almost unnoticed, despite their great importance. There can be no quality reception unless the transmission is equally good.

Experiments recently made in the University of Illinois' radio laboratories may change the entire system of broadcast transmission by eliminating the carrier wave. Greater efficiency possibly will result from the new system, but more important than all else will be the elimination of "squeal" radiation

Radio and the Airship

EXPERIMENTS with short-wave radio by the engineers of the U. S. Navai Research Laboratory under the direction of Dr A. H Taylor, have been so successful that a special transmitter

Recent texts by the Bureau of Mines at Pittsburgh have demonstrated that a system of wired wireless can be used effectively for transmission and reception of messages several thousand feet underground in a mine. The photograph shows shows transmitting and loudspeaker receiving sets in a scine

giant cuperheterodyne receiver. operating on 8 9 £L. of 14 tubes, was deugned by F R. Gerroe on amoreus of New York City-The set requires no ground our acreal. and connot be operoted with less than right various takes



Reginald Gourand, of Peris, Frence et work on a redio transmission set. which he classes will be powerful enough to permit President Coolider and President Millerand of Prance to exchange greetings ocross the Atlantic

has been designed to operate on wave lengths of 80 and 100 meters.

The first of these has been installed on the airship Shenandoah It is operated by a 24-volt storage battery, which will insure several hours' transmission in emergencies. During normal use the battery is kept charged during operation. It will be used chiefly for radio-telegraph communication of the continuous-wave type.

For short-distance telephone communication, as when landings are to be made, it will supersede the main set. Both sets can be operated simultaneously while the big air-

A remarkable new substitute for the radio D bettery shown above is attached to an electric nablt socket. It is known as the "super Ducon" and is the creation of Harry W. Houck (right) a radio engineer, The apparatus Mr. Houch is holding is an early form of his invention. William Dubuser famous radio inventor. In each at the left demonstrating the invention in its final form. The device cap be used with rither direct or alternating current, and to said to commune less current than an electric light. It is composed of a rectifier and a simple errosponent of resistances and condecates to filter out the harm of the current from the lighting circuit.

patent applications reach the radio divimon of the Patent Office every week In addition, about 50 amended applications are filed each week. The trend of the times is emphasized in the fact that inventions relating to radio transmission are very heavy. There also are many inventions relating to the transmission of photographs by radio, and some for television the method that some day will permit us to see distant events by radio.

Secrecy Is Promised

ECRECY in radio communication in said to be achieved in a system recently exhibited by John Hays Hammond, Jr., before officials of the Italian Government. The method also is said to permit the simultaneous transmission of more than one message on the same wave iength.

These effects are said to be produced by utilizing several super-audible waves to modulate the carrier wave in a combination known only to sender and receiver. Only receivers tuned to this combination can receive the signals, and, since the possible number of combinations of wave lengths is infinite, the chance of other receivers picking up the message is virtually

How to Build a 5-Tube Loop Set

By Joseph Calcaterra

Radio Editor

POPULAR SCIENCE MONTHLY

HERE is a set that reduces static to a minimum, reduces interference from other stations, and lamires improved tuning. It offers distance and

improved tuning. It offers distance and volume without the necessity of an outside aerial. It is an excellent set for the crowded districts of the larger cities.

A small inside aerial system offers selectivity and enables the operator to tune station to station without interference. The directional characteristics of a loop also serve to similate static noises and interference from poorly operated near-by receivers.

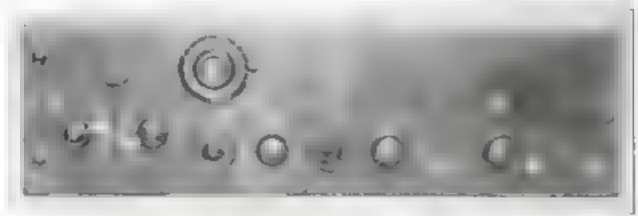
The set uses two stages of tuned radiofrequency amplification, a detector, and two stages of sudio-frequency amplification. It is adaptable for use either with an indoor serial consisting of 10 to 30 feet of insulated wire strung through the rooms of an apartment, or with a loop serial.

The circuit calls for five tubes. Storagebattery tubes give best results.

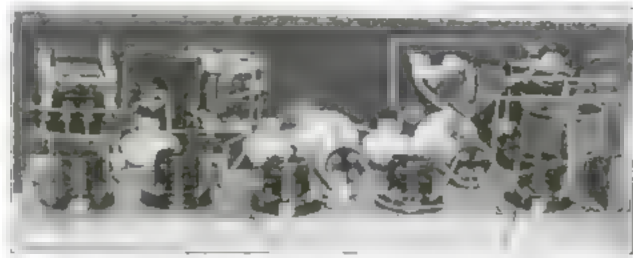
Number 1 is the serial post: No. 2 the ground post: No. 3 the tuning coil, consuling of 60 turns of No. 22 d.s.c. wire wound on a tube three inches in diameter and three inches long. Taps are taken at every 10 turns, the taps being arranged in a line down the front of the coil.

NUMBER 4 is a double-circuit jack. A and D are the outside springs; B and C the inside springs. Numbers 6 and 6 are inductance switches. Switch 5 is provided with seven switch points; switch 6 with eight switch points. Two switch stops are provided for each switch.

Number 7 is a standard potentiometer, preferably of 400 ohms. Number 8 is a .0005-microfarad (approx. 23 piates) Ver-



Panel view of the five-tube receiver for loop-aerial reception



Arrangement of parts of the cases set, showing the complete wiring

terminal for the radio-frequency stages. Numbers 13 and 16 are radio-frequency variotzansformers. Ordinary fixed transformers may be used instead, but will not give as good results.

Numbers 15, 19, and 24 are six-ohm rhecetata. Number 17 is a combination grid leak and condenser. The grid condenser should have a capacity of .00025 microfarad, while the grid leak should have a resistance of from two to five megohms. Number 20 is the positive B-battery terminal for the detector stage.

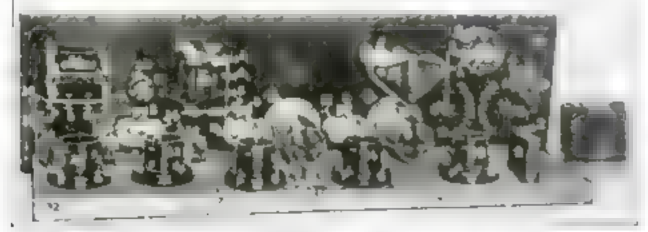
Numbers 21 and 26 are standard audio-

frequency amplifying transformers. The grid return terminal is marked A, although in many transformers it is marked F. Numbers 22 and 27 are standard double-circuit jacks. No. 29 a standard single-circuit jacks, and No. 25 a battery switch. Number 30 is the negative A-battery terminal. No. 31, the positive A-battery terminal: No. 32, the positive B-battery terminal for the audio-frequency amplifier stages.

THE first step in wiring is to connect the corresponding switch points 5 and 6. Connect the two top switch points of each switch; then, going down the line, connect one switch point of switch 5 with the corresponding swatch point of switch 6. Since there is one more switch point on switch 5 than on switch 5, this extra switch point will be left unconnected. This is the "blind" switch point on which switch 6 is set when it is to be disconnected from the coal

Now place the coil in position in front of switch points. The top of the winding is connected with the wire connecting the first two switch points of both switches. The other taps down to the end of the

attours on fogs fin,



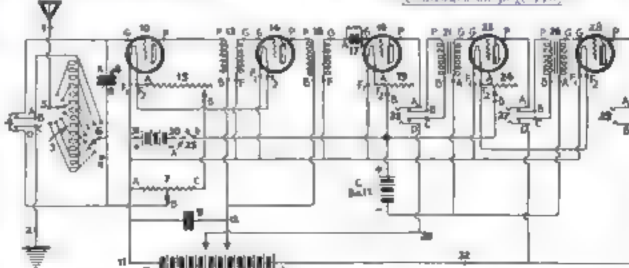
Here the parts of the set are numbered and lettered to correspond with the symbols in the wiring diagram. The tuning call 3 is purced at the side of the receiver to expose tops and switch points

nier variable condenser. The terminal of the stationary plates is marked A, while the terminal of the rotary plates is marked B. Number 9 is a one-microlared fixed condenser.

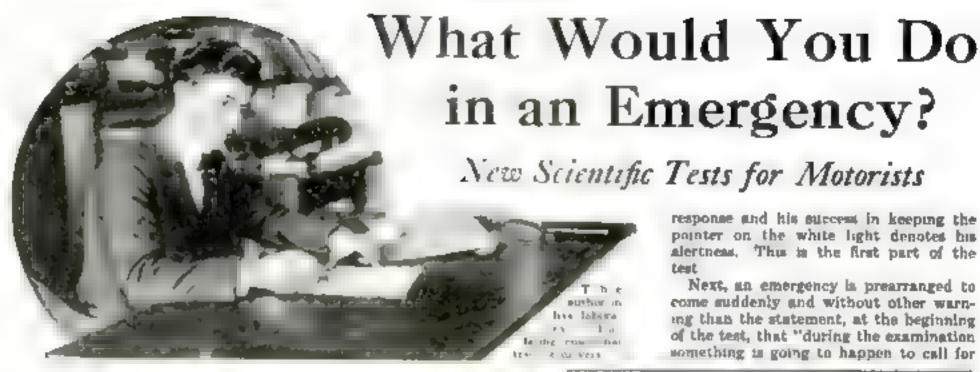
Numbers 10, 14, 18, 23, and 28 are the vacuum tube sockets. The filament terminate of the sockets have been marked F_1 and F_2 .

Number 11 is the negative B-battery terminal, consisting of a soldering lug and screw in place of the usual binding posts.

Number 12 is the positive B-battery



Wiring diagram, with symbols numbered and lettered to correspond with photograph



By Fred A. Moss Assistant Professor. George Washington University

MAGINE yourself driving along a quiet country highway, seconely enjoying the beauties of nature, when suddenly from a shaded side lane a runaway horse dashes madly into the path of your speeding machine

Will you have the presence of mind to put on the brakes and pull over to one aide to avoid a crash, or will you be frozen to inaction for the brief second that will be your time margin of safety, and apply the brakes too late" If your wife is driving, will she acream and put her hands to her face, or will she do the right thing? How correctly will you or she act under the stress of unexpected circumstances?

To determine this accurately, we conducted accentific paychological tests recently at George Washington University These tests showed that, generally speaking, a man is a better driver than a woman, and that a young person usually in more efficient than his elders.

These conclusions were reached by means of a new device for testing human emotional reactions under emergency conditions similar to those actually encountered on the road. They were developed to discover a means of increasing traffic safety for both pedestrian and driver by cutting down the number of incompetent drivers who have the law's sanction to operate automobiles

I recently examined a 19-year-old youth who was a driver of a five-ton truck. I found he had the mentality of a seven-year-old and could not recall the name of the firm he was working for? He simply knew he could find his way to the place whenever he tried. Yet this boy had a license to pilot a five-ton engine of death through the streets of Washington!

IN OUR experiments we found that there were four sets of tests that an applicant should meet before receiving a card entitling him to drive a car

The first abould be physical, to determine that the applicant has normal arms. legs, feet, and at least one good eye. Vision should be carefully tested as to keenness and color perception. Further eyesight tests should be made for side vision to indicate the clearness and

range of applicant's view to right and left

The second should deal with hearing. For a deaf person to drive a car efficiently is out of the question. A driver must be able to hear the approach of fire apparatus in abundent time to enable him to get out of the way He must also be asse to hear the white of truthe police-

GENERAL Intelligence texts should come next. There should be several forms of tests that should be varied continually so that the applicants may not be coached by some one who siready has taken them.

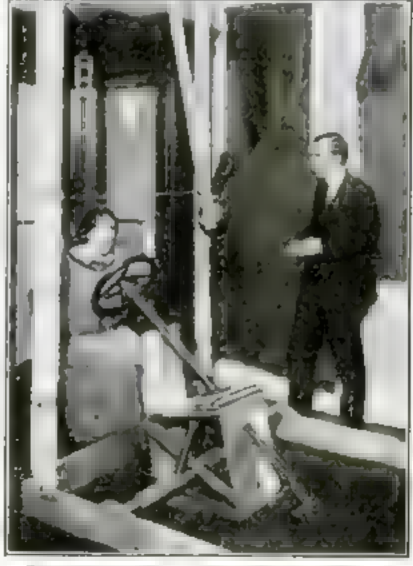
The fourth test, one that so far has been neglected entirely, is that of emotional efficiency. To find this out we developed a machine that places the applicant fact to face with some of the unexpected happenings of traffic. An individual test at this machine, in a minute and a balf or leas, will show just what mental reactions occur under emergency, and indicate the relative strength of the latelligence and the emotions.

Thus machine has for its central feature an ordinary auto steering wheel, rigged up to reproduce the actual guiding of a car. The turning of the wheel is indicated by a pointer that reproduces the changes in direction. The roadway shead is indicated by two red lights, each light indicating an edge of the roadway A white light between them indicates the exact center, which the driver is supposed to follow.

These three lights are fixed in a frame that is moved to right or left by the men in charge of the test, the movements representing "curves" in the imaginary "road." The driver follows the "curves" by keeping the pointer directed at the white light, and since be cannot foresee the shifts of the "road," he must pay close attention. The promptness of his

response and his success in keeping the pointer on the white light denotes his alertness. Thus is the first part of the

Next, an emergency is prearranged to come auddenly and without other warning than the statement, at the beginning of the test, that "during the examination something is going to happen to call for



The ingeneum machine used to test a driver's reactions in an emergency. In front of the driver is a series of shifting lights, indicating the readway. The emergency is created by Rushing a headlight in the driver's face in such a way so to singlate the light of another car emerging suddenly from a side rund. In the test shows above the driver threw up har hands, "ditching the cur" thus disquelifying herself

sudden action." This emergency is furmaked by a beadlight, thrown toward the "driver" by the release of a trigger, The headlight awings down toward his eyes from above in an are representing 90 degrees of a circle. As it approaches on the level of the subject's eyes, this headlight simulates a car shooting out from a side street or alley

THE test consists of the "driver's" reaction to the approaching "car" Jamming a "foot brake" stops the flight of the lamp, or the approach of the "car," at any angle between 1 and 90 degrees. depending on the speed with which the brake is applied. The promptness with which the "brake" is used measures the speed of the subject's reaction and his level-headedness in an emergency.

This measurement is in degrees on a scale that runs from one to 90. Some drivers stop the light at from 50 to 60 degrees. Others stop more slowly. Still others release the wheel and throw up both arms. When a person does that, even though he has passed all other tests satisfactorily, we know of ower that he

is totally unfit to drive a car. We have a reliable measurement of his emotional efficiency, and the likelihood of his failure to meet an emergency.

TO THROW up the arms in such circumstances means either ditching the car or a collision. Out of 105 subjects, three or four have thus "ditched the car" and two have actually given up attempting to drive as a result of this revelation of their unfitness.

These tests of the individual's behavior under carefully arranged experimental conditions show that a man in an emergency is much more likely to keep cool than a woman. This income tendency is

due to man's greater physical strength and his greater familiarity with machinery

A woman, on the other hand, is naturally more emotioned than a man. A "close call" in a car, which necessitates extremely quick action on the driver's part, often completely unnerves a woman for the rest of the trip, or causes her to faint.

Similarly such a scare will make many women "afraid to drive any farther," a tangible and highly important consideration, for fear lends to terror, and terror to paralysis. It is not an uncommon thing for a person to become so frightened that he or she cannot speak nor make a movement. This is the paralysis of fear

Our emotional efficiency device was designed and built by Edgar Graham, an experienced aviator. Mr. Graham places drivers in four classifications: (1) The person who is ease under all conditions. (2) The one whose reactions are correct but alow, although capable of being speeded up by training. (3) The one who is all right except in congested traffic. (4) The one who, on account of mental or physical disabilities never should be allowed to drive at all.

The person in the first class is the ideal driver. The second class includes the man who has the makings of a good driver, but who must train bimself into safe driving through prolonged practice. The driver in the third class should be restricted to the free zones or open

country. Persons in the fourth class should not receive a license at all. In the last classification, feeble-minded drivers constitute a grave menace. I believe that the feeble-minded represent the largest class of those who have licenses to which they are not entitled.

The most dangerous defect encountered



This apparetus, which term the board metabolism of the human body—that is, the amount of mygen consumed and the amount of carbon disorde given off — has been employed recently to determine whether an

outcomobile driver is intoxicated. When a person is drunk the chemical action incidental to breathing is increased and consequently the amount of carbon drouds given off is greater than that from a normal person

in examinations is that of slow mental response. A short time ago on one of the bury streets of the city of Washington, a woman driving a small sedan was moving forward about 15 miles an hour As she approached a crowing, a woman stepped suddenly into the path of the car. Neither woman made an effort to prevent an accident. The car kept on and the woman on the street was killed. A



The perimeter trut to determine a driver's ability to dustinguish colored lights to the right of left. The average subject mays Mr-Moss, ores the light at about a right angle from the forward line of vision, but does not distinguish colors until the light is well toward the front. Blue and yellow are seen first

prompt turn of the wheel, or a quick jump to one side would have prevented the tragedy. This is a typical instance of slow mental response. Both women were frozen into inaction by the emotional stress of impending disaster.

Motor traffic problems have reached such an acute stage that they demand

> new and advanced methods of tests for eight and hearing which are important attributes in emotional efficiency. Periphery vision, or the ability to see to the right or left, is of the utmost importance in driving a car. The main driver must be thoroughly aware of what is approaching from the sian. He also must be able to recognize colors of olgnais in his side VISIOB.

To TEST this we devised a special perimeter. This instrument is roughly described as a band of steel curved into a half circle attached to a frame in its center and marked off in degrees from one to 90 on each elds. It is held before the eyes, after the fashion of

a stereopticon. A colored light slides along the arc from extreme left or right. The average subject sees the light at about a right angle from his forward line of vision, but he does not distinguish colors until the light is well toward the front. Most people cannot distinguish colors until the lights are within from 18 to 25 degrees of the center or forward point.

Our tests disclosed the important fact that blue and yellow are recognized several degrees before red and green, which would indicate that blue and yellow are the most practical signal lights rather than the red and green now used.

PUBLIC safety demands greater care to granting licenses to drivers. We have been working out means to attain better selection between the fit and the unfit, and to reader practical aid to the authorities in making this selection. To further this work we are planning still another machine in which miniature care will approach at various speeds.

The subject being tested must judge the speed of the cars approaching at right angles in order to determine which car should cross first. Through a series of wires and levers be can control the speed of his own "car," and if he judges correctly, he can safely pilot his machine through the heavy traffic.

This test should prove of considerable value in determining the individual's speed of reaction and his eye-hand coordination. It would measure also the all-important "emotional efficiency"

heats the fuel

· What Does Your Car Need?



water level reaches a convert height. Pressure shots off the flow

for stopping

Solving Balloon-Tire Problems

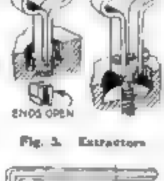
Time and Money-Saving

FLAT tire is disagreeable at any time, but a flat balloon tire certainly is worse. One driver may have the endurance to put air into the normal tire, but in pumping up a balloon tire he will have to exert himself to the utmost. The job can be robbed of much of its disagreeable

element by the use of the arrangement shown in Fig. 1. Two pumps are required as well as a standard pape-tee connection and three short lengths of pipe for the three hose ends. Usually 4-in, brass pipe and connections will fit the hose used on the pump. Two persons operating these pumping units in unison just about accomplish the inflation process in the time required for the inflation of an ordinary tire by one man.

PREPARATORY to soldering, damaged auto radiators of the honeycomb type may be cleased with a wire brush (Fig. 2) such as is used for .22 caliber rifle bores. The brush is placed in the chuck of an electric drill and for work on exceptionally thick cores a portion of the ramred may be brased to the brush. The device will be found useful for many other purposes.

THE replacement of reerued holts la often a difficult task with the use of ordinary tools. Much time and patience can be saved by utilizing the two tools shown in Fig. 3. The first of these is for turning a cap screw with a slotted head. It is a helder and driver made of a length of flat or etrip steel doubled over, with the ends filed to form blades. The inherent spring of the steel grips the screw slot so that



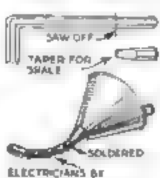


Fig. 6. Two kinha

the screw can be set directly into the tapped hole and turned into place For a bexagonal bolt, the holder tool shown is almost identical in shape, but instead of apringing open, the ends are closed with a cross boit.

PUNCTURED balloon tire is rather A PUNCTURED burnet the ordinary tools employed for a tire of normal size. Two methods of removal and replacement of balloon tires are shown in Fig. 4. Since a deflated balloon tire drops the axle lower than a defiated normal tire, it in more difficult to place the jack under the axle so as to raise it the proper height above the ground. A simple ramp constructed as shown, 4 ft. long and 8 in. high at the upper end, raises the axle until it is level. The jack then can be put underneath and the tire removed.



Ideas for the Motorist

the car is used in touring, the resistance is put on so that the generator gives about 5 amperes. This applies when the battery is in charged condition; if it is run down, a maximum charge can be given by cutting out the rheostat completely -R. W. KEITH, San José, Costa Ries.

The usual tire spreaders are inadequate to spread the large tire when it is required to insert an inside patch or roughen and cement the Inside surface. Two double holders of wood, made as shown, are of assistance in holding the beads wide apart while accomplishing inside repairs. The long end serves as a handle for insertion, the tool being placed into the space between the beads and then twisted about to pry open the sides.





Fig. 2. Radiator brush

section of BX electrician's conduit is soldered to the spout of an ordinary funnel When a socket for use in a brace is

OUITE (requently an autoist has to

stitute can be made, as in Fig. 6, A

use a funnel with a flexible tube. This is not always available and a sub-

needed and an adapter cannot be found or purchased, a substitute can be made as shown in Fig. 6. Take an ordinary bezagonal wrench handle and cut an inch off the handle end. File and

grind one end of the short piece slightly tapered so that it fits the brace; the other and will fit the recess in the regular socket. The original handle is not damaged because it is slightly shorter. It has been found that either a square, hexagonal, or octagonal handle will serve this purpose.





Mud corepos

THE extent of the braking action on cars with four-wheel brakes is dependent upon the adjustment of all four brakes. Some form of feeler in uneful for determining if the requisite elegrance existe at all points around the brake drum. As it is not always possible to use a blade feeler, a servicemble tool to test concentricity at all

points can be made of wood and sheet metal, as shown in Fig. 7. A gage, which fits over the axle, has a testing edge that can be moved about the entire circumference. Having made the band concentric with the axle, it is then possible to adjust the brake so that it will clear the drum at all points.

To facilitate the adjustment, the usual procedure of depressing the brake pedal with the wheels off the floor is advisable. Obviously, the front and year wheels should be jointly jacked up, for which purpose small but substantial wooden tresties under the axles are serviceable. To hold the pedal depressed, a block or a block and jack are wedged against the pedal as illustrated.

MUD scraper easily fitted on cer-A tain light care that have metal runninghoards may be usade by cutting away for a length of about 6 m. inside the bead or rim at the edge of the runningboard to form a groove 💥 in, wide (Fig. 8).

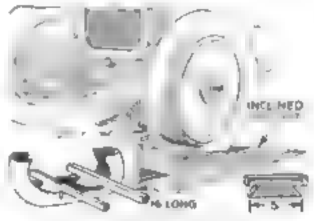
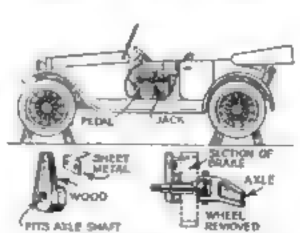


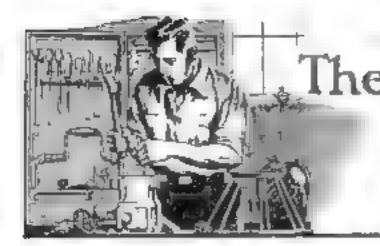
Fig. 4. Aids for bulloon-tire repairs



For adjusting four-wheel brakes

TO MAKE unnecessary the burning of my headlights when touring, to avoid overcharging the battery, I installed a rheostat between the third brush and the field of the generator This allows the field current to be regulated. The rheostat is similar to the ones used in radio work, except that it has heavier wires to withstand the field current, which is about 4 amperes.

When driving in the city or in heavy traffic the resistance is all cut out so that the generator gives enough current for the frequent stops and starts. When



Home Workshop

Arthur Wakeling, Editor

Building Radio into Your Home

By Kenneth M. Swezey

ORE and more, radio is emerging from its purely mechanical chrysalis and is being transformed into a gratifying and beautiful utility.

This transformation is being accomplished by the provision of artistic cabinets, by the construction of seta to fit into articles of furniture, and by the use of concealed wiring with numerous outlets throughout the house so that a laudapeaker may be plugged in wherever desired.

With the coming of hulliin radio, a receiving set can
be incorporated in a phonograph located in the livingroom. Wires branch out
from this, and, by means of
convenient outlets, the
housewife may enjoy a concert while working in the
kitchen; the kiddles can

listen to a bedtime story in the nursery delightful music can be heard white the family spends a cool evening on the porch, and an orchestra may brighten an hour at the dinner-table.

THE wiring of a house for radio is not as difficult a feat as might be considered at first thought. For the benefit of those who would like to install a thoroughly foolproof system without first going

THEODER!

CUTEDOOL

through disappointing experiments, the following instructions have been prepared

The amount of wiring needed in the average home of six, seven or eight rooms, does not introduce any difficult circuit problems. But in an extremely large

house special apparatus would be necessary to beliance the various lines, overcome the resistance, and clear out distorner

Stretches of wire in the loudspeaker circuit seem to have little effect on the quality and volume of reception, even up to 60- and 70-ft. lengths—especially in conjunction with regenerative sets. This may be explained by the fact that regeneration nullifies ordinary resistance to a certain extent, and, due to the condenser effect of the parallel wires, the radio-frequency waves can pass between them and

continue in circulation through the set with little hindrance.

The receiving set may be permanently located in any room where it is most convenient. As any choose the living-room, and have their sets built into phonographs, music cabinets, or into the

completions places, such as along the edge of the baseboard, behind moldings and panels, or under the edge of the carpet, rugs, or lineleum

Dangerous currents are not carried by the wires, and, therefore, they do not have to conform to the same standards as

> electric-light wiring, provided they are kept away from all light and power lines. Ordinary bell or annunciator wire will do, although No. 18 fixture wire, which is very flexible, or twisted lamp

denible, or twisted lamp cord is easier to handle, better insulated, and more apt to insure the permanence of the installation.

The woodwork of a room lends [tself readily to the concealment of the wires. In most instances the base-board, door stope, and other

members of the trim of the room can be pried up sufficiently to poke the wires under. This may be done with a screwdriver or a chiest, padded with cloth to

prevent marring the finish. A few blows with a similarly padded hammer usually will fasten the woodwork back in its original place. Suggestions for this wiring are given in Fig 2.

Dening-room, fritchen exacery end powh all have radio connections

section of a closet. Several ingenious mechanics even have built sets into planes.

The first outlet is made at, or near, the set (Pig. 1), and wiring extends from that to the place where the next outlet is to be

If the botter is new and not complete, the wiring may be built right in the walls.

ROOM

MORCH

Finahed houses may have the wires "fished" through the walk, as an electrician fishes lighting wires. But most home workers would prefer a simpler method, and they may run their wires in in-

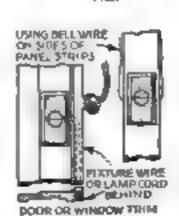
FOR outlets, the improved shallow single-circuit facks, mounted in the center of a rectangular brass plate similar to those used with lighting outlets, are ideal. Binding-posts, mounted on small wood, fiber or composition blocks, also will serve, but they are not so convenient.

Ordinary electrical appliance outlots are excellent and reasonable in price. The loudspeaker must be supplied with a corresponding plug and all outlets have to be identical. But here care must be used that all radio outlets are marked with some unmistakable sign, lest a loud-speaker

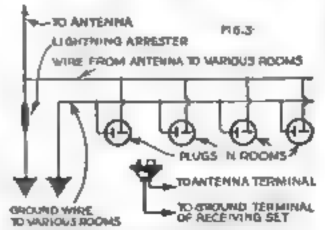
be plugged into an electrical socket by mistake, with disastrona results.

One way to accomplish this is to use polarity plugs, if the regular house plugs are of the common kind, or vice verse. Another use of polarity is indicated in Fig. 3, where a

(Continued on page 92)



NUTCHEN



Now connections are made to various loudspeaker outlets (Figs. 1 and 2), and wiring scheme when a portable set, with a built-in loudspeaker is stand

Constructing Kites that Look like Planes

FOR many men, late-flying never loses its fescination, and among boys it is a universal sport. For that reason, POPULAR SCIENCE MONTHLY asked Mr. Miller, the foremost kits authority in the United States, to prepare two articles on his latest kits designs. This is the second article, the first having been published last month.

AIRPLANE kites can be made in two ways. A plain kits similar to the tailess can have the outline of an airplane, as in Fig. 1, or one may be constructed along the lines of a real plane. The model illustrated in the accompanying photographs is a hiplane. A monopiane is simple in comparison, but is not used much these days.

The framework of the plain kits consists of a spine and four cross sticks of the dimensions shown at A, Fig. 1. Strings are run from the end of the first to the end

of the fourth stick on each side. These strings should be the same length and drawn fairly tight; they determine the length of the second and third cross sticks. The ends of the second and third sticks should be secured with the

side strings. The gross sticks must be parallel. Strong this wrapping paper is good for covering the two planes.

A keel can be added to the under side to give poise. This requires two sticks, a short one at the rear end, projecting straight out from the spine, and a long stick that forms the outer edge of the keel (B and C, Fig. 1). The keel is covered with paper on both sides. The post or back stick on this model may be about 9 in, and the outer end should have guy

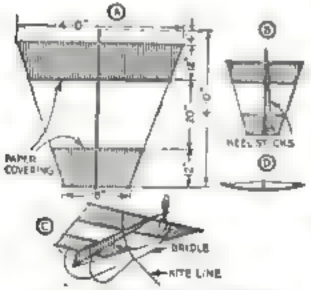


Fig. 1. A kite of the tailless variety which resembles an akplane when flown high

wires running to both ends of the fourth cross stick.

The frame must be light. The spine, the heaviest stick, is about 5, 16 in. thick and 14 in. wide, while the grow pieces should not exceed 14 by 14 in. The keel stick need not be more than 14 in. square. An upward bend to the ends of the planes (D) helps to give stability. This

By Charles M. Miller

can be accomplished by bending each cross stick like the bow of a tailless kite.

The bridle should be attached at four points, one on each side of the spins on the first cross stick and one on each side of the spine on the fourth cross stick. The points of attachment should be shout halfway from spine to the end of cross

sticks (C, Fig. 1).

Fig. 3. Framework without planes and tall



Fig. 4. Complete

again as the upper; that is, if the upper ones are 2 ft., the lower ones should be 3 ft. The late

line is attached where all four come together. The exact length or proportions cannot be fixed except by trial, but if the kite stands too streight up, and does not rise high in the air, the kite line should be raised on the bridle; if the kite goes up so as to ride too far overhead, lower the line on the bridle a little.

If the kite must have a tail—it is hoped it will not-estreamen should be used instead of the ordinary old style tall of string and rolled up papers.

Is it understood that the covering for the planes are put on the under side of all kites? In the present case the cover will be on the same side as the keel. A paper windmill can be attached to the front end of the spine to represent the propeller.

A GREATER but far more interesting problem is the making of a kite in the form of a model airplane. The framework of the fuselage, which is the central body of the airplane, in made up of four spruce sticks 3, 16 by 3/16 by 48 in.; two front uprights 1/4 by 1/4 by 14 in. and two rear uprights 1/4 by 1/4 by 8 or 9 in. (E and P, Fig. 2).

The strain on the framework should be shifted from the fuselage to the plane frames, where the lifting power is centered, the fuselage frame then becomes a mere form for effect and practically is suspended from the planes. This being the case, the framework of the fuselage can be very light. A little bracing will prevent a collapse.

The first aprights, which support the upper plane, extend 4½ in above the fuselage frame; the second pair extend 3½ in, above. This gives a talt to the planes. The fuselage frame is 5½ in, high at the first pair of posts, while at the sec-

ond pair it is only 4 ½ in. The two side frames of the fuscings are made first and then are connected by means of cross pieces 5 ½ in long F). The plane frames, being wider than the distance between the first and second pairs of upright posts, must necessarily overhang the space inclosed by the posts. Four pieces running from front to back support the plane frames; these are ½ by ¾ by 12 in.

After the sticks
are securely
lashed together,
they should receive a good coat
of shellae at the
joints. Now two
pieces (G, Fig.
2) should be
made of hi-in.
pins, the one for
the front end 31in, square, and a

elmilar but smaller one, 2 in. square, for the rear. One-quarter-inch notches are cut in each corner, as shown. The long fuselage members are sprung together and tacked to the blocks with 14-in. No. 20 brads, but to further secure the corners, it is best to wrap about five windings of strong linen thread around all four sticks, just back of the front block and just in front of the back one. Sheliac where the windings come in contact with the sticks. The fuselage framework now should be complete, as shown in Fig. 8.

The frames for each plans consist of two pieces 1/2 by 1/2 by 48 in., and two cross pieces 1/2 by 1/4 by 12 in. The cross pieces extend 1/2 in. beyond the long pieces so as to leave room for good lashing; in like manner the ends of the long pieces extend beyond the cross pieces. To give support between planes, short posts 1/2 by 1/4 by 7 in., four in number, are placed, one at each corner. The posts can be a little long

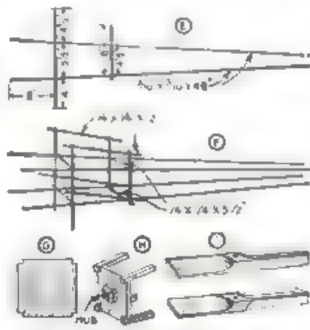


Fig. 1. First steps in building a model sirplane kite, and propeller and hab details.

and be lashed to the side, or they may stand in between, held in place by a No. 29 brad. The brad may pull out, so a piece of linen thread or fine wire should be wound about the two vertical corners, to prevent apreading

Before the four upright posts at the corners are put in, the upper plane should

(Continued on page 109)

Dilapidated Table Becomes Fine Chest

By Giadstone Califf Superintendent of Schools, Richland, Inc.

HE chest illustrated was made from the boards of a discurded walnut dining-room table and

lined with cedar. To make one like it, lay out and make the sides and ends of the dimensions shows in the accompanying drawing. It is necessary that they should be perfectly square or the box will not be square when assembled. The bottom, which is cypress, is fitted in from undernesth The top can be walnut, although if it is to be uphalstered, a soft wood will nerve the purpose

The sides and ends are joined with plain butt joints, glued and nailed with finishing nails. A large steel square is used for testing the squareness of the assembly,

The top and bottom trim is mitered around the chest after one edge of each is planed to a 1/2-in bevel. The hid trim is not haveled. All these trimming pieces are nailed and glund

The corner protectors are mitered to fit

and the outer edge of each has a 3/1-in. bevel. The mitered edges are made with a plane and tested with a T-hevel. The chest is then lined with halo, thick red

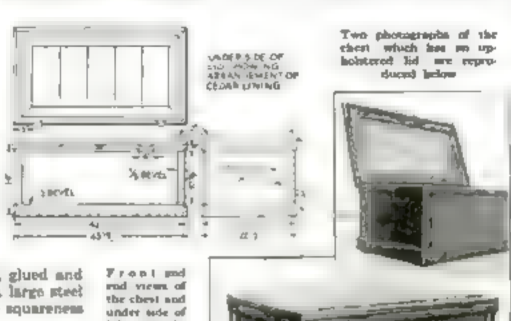
In upholstering the top, the first cover-

ing of cloth is tacked at one and and a short distance along each side. The padding of flax straw or other filling then is pushed under with a short blunt stick. The padding should be level on top and sloping at the side and ends. After this

> part is filled, tack farther on each side and put in more padding, continuing until finiabed. The and stretched tight and tacked.

> The top covering of leather or imitation leather next is tacked around sufficiently to hold it in place until the gimp or tape is fastened on with furniture musts or upholsterer's or group tarks The nails or tacks abould be spaced regularly and evenly all the way around.

The wood should be scraped to remove all plane marks and sandpapered amouth. If a natural finish is desired, fill the wood with natural paste filler, apply two or three coats of white she lac, rub smooth and finish with wax. The wood may be varnished if preferred.



lid with di corperation are shown shows The entre chest is used with a cared cedar and the top it upholetered a



Child's Bench Changes Quickly to Table

LMOST any little girl of from four to ten years of age would be delighted to receive a combination table and chair like that illustrated. It is made of 36-in, pine stock glued and screwed together.

The feet are sawed from stock with the grain running lengthwise. The sides,

which are made separately, are fustened to the feet with glue and with wood acreva Inserted from the inside. The next in

the same width as the sides, to which it is held by wooden brackets beneath and by countersunk wood occews driven in from the outside. These holes must be conresied by small wooden plugs or

The top is made by gluing up saveral knot-free boards and, when dry, sawing out a circle. On the under side of the top two cleats or battens are used to give additional strength to the gloed joints. The clents, which are, of course, paralial, should be fartened so as to be just outside the sides of the chair when the top is lowered.

With the top in the desired position on the chair, a 14-in, hole is bored through each of the back corners of the sides and through the cleat. Through these holes a steel rod is run as a fulcrum on which to swing the top. The rod should be slightly longer than the distance across the cleats and must be threaded a short distance on each end for nuts to keep it in position.

If a piece of wood were fastened to the hack, barn-door hinges might be substituted antisfactorily for the steel rod, although the latter gives perfect satis-Inclion.

A decorative piece of 14-in, wood for attached with finishing nails just below the seat. A small rubber-headed nail

driven into the front end of each arm of the chair deadens the noise when the top is lowered.

A hook and eye should be inserted in one of the sides of the chair and in the too so that when the latter in held back, it



The combination beach mas tuble and diagram. showing suitable di-CD-CCD4+CrCm

can be booked in place. This is to obviate any danger of the top's being knocked over accidentally on the child's head.

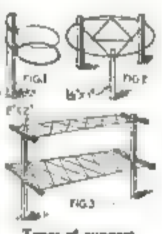
Before fastening the top permanently in position, the wooden parts should be given three coats of red or other colored enamel. A glossy finish is impervious to smudgy fingers.— R. L. STMONS.

Supports for Growing Plants

SUITABLE supports for thin stemmed plants that grow to a height of 18 in. or more can be made of light stakes and strong but readily bendable wire.

An adjustable plant support made from a piece of wire 2 ft, long or less and a single stake is illustrated in Fig. 1. A three-stake compartment support (Fig. 2) is better for plants such as peonies, which send up frail atems with heavy foliage at the top.

A method of supporting very tall plants, such as cosmos, which generally are placed in a line or ocreen formation, is indicated in Fig. 3. At each end of the line a stake not less than 2 by 2 in. and 6 ft. high is driven deeply into the ground. Halfway up, a crosspiece is nailed, thus should be as long



Types of support

as the line of plants will be wide. At the top a shorter cross piece is nailed. The cross pieces are connected by four light, straight wires.

When the plents are well above the lower wires, either wire or cord should be crisscrossed from wire to wire, making a number of compartments, and this is repeated when the plants have grown above the upper wires. Stakes and wire should be painted or stained green or brown so that they will be relatively inconspicuous.- William F. Sandman, Indianapolus, Ind.

"Wagglers" for Water Golf Made at Home

AMEY, free-for-all water golf can T be played with the homemade outfit Liustrated "Greens" can be moored almost anywhere, and a twohole course can be played back and forth even on a pond.

The waggler, fitted with air tubes under the seat, can be shifted about with pedal-fins, which have power enough to

propel slowly. The combined paddle and club will drive. loft, and putt sither a light, 2-in. waterproofed wooden ball, a tennia ball, or a rubber ball with a spongy core, about 2 14-in. size.

The muterials needed for one outfit are.

Pine hourd 14 by 12 n. by 10 (t Ash andole-board 1 by 6 by 16 a Studding. I by 2 by 40 in. Studding 2 by 3 by 14 in. I carner braces. J in I carner braces. 6 in. boil of by \$14 in. large fu niture glider castered yil deliling 10 in some plenes gnavamard sheet steel, each 4 by 14 in lengths of an gastope, each 7 an long, fitted don nerows, No. 6 % n. 2 don nerows No. 10 15, in. 2 base knobs, 34 and nerow even 154 n. 1 don \$4 n. copper rivets and butto. 6 may 16 in. 2 latin, 2 discardes over tubes.

Each hole requires:

I good harrel head

Study new b 2 by 4 by 18 in long
\$6 in security 7 in 1 ng, and one not
\$2 pic-pin es. 10-in, heavy tin or agateware. I collepting by by 5 n. Mrs. large spool; cotter-

Each half of the waggler's keel is cut from a 12-in, board, the upper part being 34 in long. The seat-board is 24 in. long and 8 in, wide at the cantle. Pommel and

By Roland B. Cutler

Slit 15 in. of the drilling to center under the board, at the rear, and tack around a hack-hoard 3 in wide, as indicated. Set two 4-in, corner braces to support the seat, 3 in. from the rear end of the keel board. Then assemble these parts.

Each doubled inner tube extends under

seat, to be doubled again at the rear. The the tubes at the head. Secure the drill easing with a lath at each side. and fold to inclose the head.

bottom. Cut a 2 by 2 in, pedal shank, 20 in. long, and locate the axle 134 in. from an end, Set a gliding caster 8 in, from this end, to slide over the keel. Pivot the shanks to the keel 10 in. below the center of the seat. To block the shank, set a spool-knob about 15 in. below the seat. Run the shank apring as Indicated.

Any thick barrel-head makes a "green" for a hole. Cleat the head to allow for a center cut-out of 814-in, diameter, and space for the 2-by-4 rib. This rib is cut down 2 in, below the hole, with a \$1-in, hole centered for the gaspipe spindle, which is turned in like a screw

Cut around the bottom of a ple-plate,

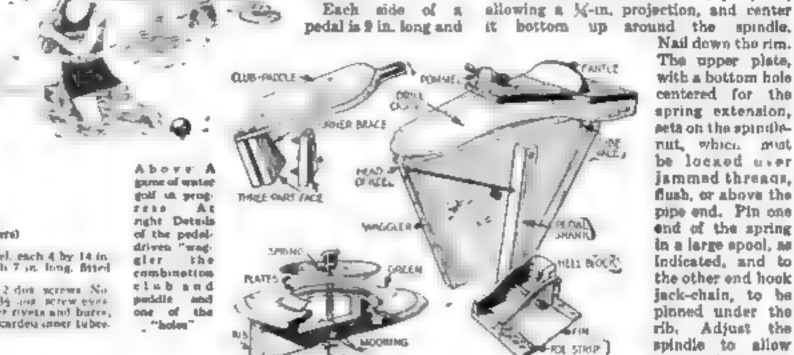
Nail down the rim. The upper plate, with a bottom hole centered for the apring extension, eets on the spiniterut, which mut be locked uver jammed threads. flush, or above the pipe end. Pin one end of the spring in a large appol, as Indicated, and to the other end hook jack-chain, to be planed under the rib. Adjust the

spindle to allow

space between

plates of about 14 in, less than the diameter of the ball

The club-paddle blade is about 12 in. long and 14 in, thick. The three club parts are alike, each 3/-in. stock, 4 in. high, with a 2 \chi_ln, sole, and 1-in, top. Fit a 4-in, corner brace to the middle part; then attach each mide with three long screws and spacing nuts. Pad between the blade and attachment with a rubber cut T shape. Keep the spindle spring well greased, and paint and oil all the equipment.



3 in, high, with a heel-block 5 by 214 in. wide nuiled between. Over this block, locate the pipe-axis 3 14 in, from the beel end. Shape the sides as shown, and attach a ton-strip 14 by 2 by 8 in. long. Set a 1-in, corner brace at the heel, and rivet the an under the strip. Complete the beel with leather fastened securely against backward thrust.

Let the lower keel-board, when joined

Graceful Wrought-Iron Reading-Lamp for the Amateur Craftsman

with side stripe, be 15 in. long at the cantle are shaped from 2 by 3's.

By H. T. Shrum State Normal School. Oahkosh, Wie.

RTISTIC wrought-from work has been revived to a great extent during the last few years and many decorative pieces are being used in the bome. This is evident from the number of iron candlesticks, plant and aquarium stands and reading lamps to be seen in the art and goft shops.

The accompanying photograph and drawing offer a suggestion that might be used as the basis for the design of a reading-lamp, or the dimensions may be followed and an exact copy of the original lamp made by any craftsman who has access to a forge.

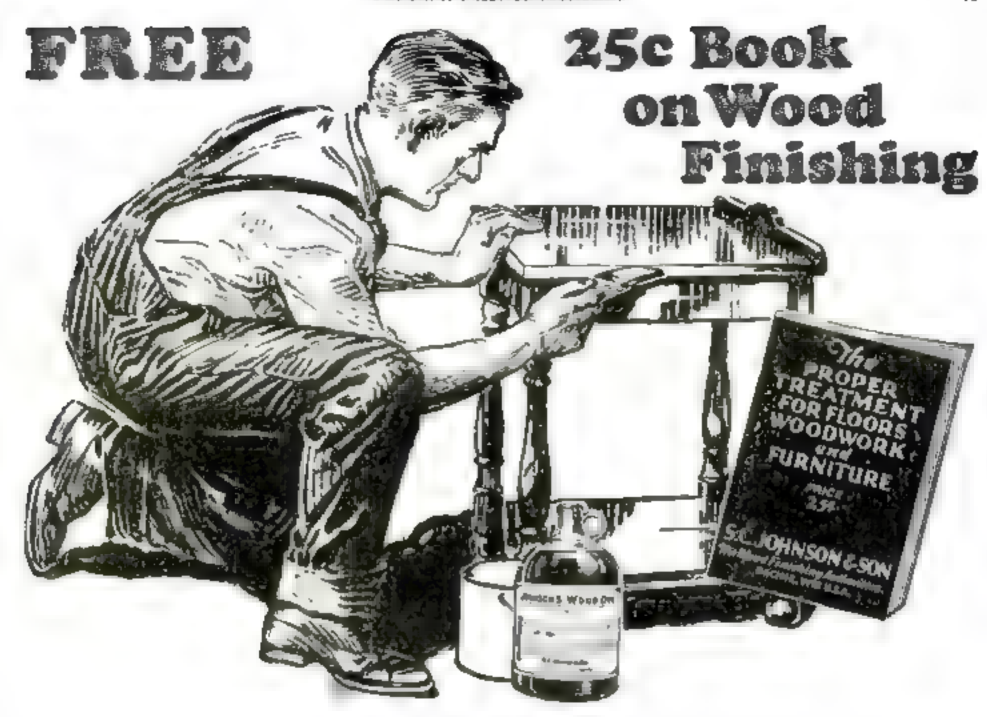
Care must be taken to make the design well proportioned in order that the finished product may be pleasing to the eye and not too

A PIPE TAP . 5" DIAM: GAS PIPE ALL EXIOS FINISHED THUS WAY · § COUPLING FOR PIPE Dimensions Z LEGS THUB and details LIKE THIS र्ज इस काtomally attractive lampstand constructed of erreight area

beavy in any one part. The method of joining the parts must be conendered carefully. Where rivets are used—and I think that this method of fastening is the best for this type of work—there must be consideration for drilling holes, for heading the rivets, and backing up the rivet

If round-headed rivets are used, the shape of the head may-be retained and the riveting done very easily by making a special tool to fit in the hardy hole of the anvil. This is merely a short piece of Mor 14-in, fron bent to a right angle to fit in the hardy hole and project an inch or two beyond the edge of the anvil where it bears a dent the size of the rivet head.

Care also must be taken when laying out the rivet holes to have them at the points of contact or the (Continued on page 98)



Our book gives complete instructions for finishing all wood—hard or soft—old or new. Tells how inexpensive soft woods may be finished so they are as beautiful and artistic as hard wood. Explains just what materials to use and how to apply them. This book is the work of experts—illustrated in color—gives covering capacities—includes color charts, etc. Use coupon below for a FREE copy.

JOHNSON'S WOOD DYE

(Penetrating)

Johnson's Wood Dye is very easy to apply. It dries in four hours and will not rub off or smudge—penetrates deeply, bringing out the beauty of the grain. Johnson's Wood Dye is made in 17 popular shades as follows.

No. 128 Light Mahogany No. 129 Dark Mahogany

No. 127 Brown Mahogany

No. 319 Red Mahogany No. 110 Furned Oak

No. 123 Dark Oak No. 126 Light Oak

No. 124 Golden Oak

No. 124 Golden Oak No. 160 Brown Oak No. 125 Mission Oak

No. 130 Weathered Oak

No. 110 Bog Oak

No. 172 Flemish Oak

No. 178 Brown Flemish

No. 131 Walnut

No. 140 Early English

No. 180 Gray

All shades may be easily lightened, darkened or intermixed. Full directions on every label. Select the shade of Dye you want from the list above and order it from your dealer by name and number.

S. C. JOHNSON & SON, Racine, Wis., U. S. A. "The Wood Finishing Authorities"

Johnson's Wood Dye is a dye in every sense of the word. It contains no finish whatsoever. Like most first class products it answers one purpose only—it dyes the wood—the finish must be applied over it. We recommend Johnson's Varnishes or Johnson's Polishing Wax.

Stores displaying the Johnson Service Department Sign carry a complete stock of Johnson's Artistic Wood Finishes and will be glad to show you finished wood panels—and answer questions on how to finish wood the proper way.



2. C. JOHRSON & SOR, Cept. P.2.M. E, PAGINE, WIR, "The Wood Finishing Authorities" (Canadian Factory: - Grantiers)

Please wend me free your Instruction Book on Morres Beautifying and Wood Pinishing. I enclose 10c to cover postage and wrapping.

MY DEALER IS

My Nume

Address...

City and State

Better Shop Methods

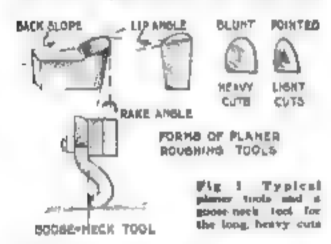
How Expert Mechanics Save Time and Labor

How to Make the Most of Planer and Shaper

"OOLS are toois," remarked Old Bill to one of the machine bands, "and it doesn't make so much difference as you think whether they go in a lathe or planer or milling machine. Cutting metal is the same problem, no matter where you run up against it "

Old Bill, wise in machine-shop methods from many years of hard experience and shrewd observation, is a stickler for watching what he calls the business end of any machine tool—the cutting tool itself. To do its work properly, the tool must conform to certain well established principles of form, and these principles apply whenever metal is to be cut.

Shaper and planer tools are very similar to lathe tools; in fact, a tool made for one may be adapted readily to any of the three, as the cutting action of these machines is practically the same. The only actual difference is that lathe tools as a rule require a little more clearance



then planer and shaper tools. The angle for planing tools is from 3 to 4 degrees and that for lathe tools from 5 to 8 degrees (Fig. 1).

The clearance angle will very for the different metals and the kind of cut being taken; in any case it should be only enough to allow the tools to cut freely and avoid digging into the work. Too

much rake will weaken the cutting edge and give it a tendency to dig into the work

The slope angle should be decreased as the depth of cut and the feed are increased. The reason for this is that heavy cuts induce excessive pressure on the tool, therefore it is evident that a blunt tool with a stiff cutting edge is better able to resist the increased pressure.

The goose-neck tool shown in Fig. 1 gives better results on long, heavy cuts than a straight tool. A straight planer tool has a tendency to dig into the work and chatter when there is any looseness

By H. L. Wheeler Mechine-Shop Foreman



Using a stoper to finish a circular surface on work that will not swing on centers

in the head or rail. This is eliminated with the goose-neck, as it springs away from the work and will not cause any damage by undercutting. The cutting point of this tool should be on a line with the rear side of the shank or even farther back.

In the larger shops, machine tools selders are expected to perform unusual tasks or do stunts. Small jobbing shops with only a few machines often are called upon to perform almost impossible jobs or jobs that are not strictly within the range of their equipment.

A few illustrations will give some idea of what may be accomplished on a small planer. In Fig. 2 is shown how a large casting was planed on a small planer. The casting could not be featened on the platen and passed under the rail or

between the housings, so it was set up on the floor alongside the machine. The cross rail was removed and set up on the front and of the plates with angle plates and blocking. This allowed it to project far enough to one side to reach over the area to be planed. When the casting was located and leveled and the cross rail fastened in the desired position, the stroke was set and the tool was fed across the work by band.

The familiar magnetic chuck, used extensively on grinding machines, is a time-caving fixture to use on planers for holding flat parallel strips and similar work. Try planing a strip of steel or iron. 3 or 4 ft. long, 2 in. wide and 1/4 in. thick by holding it in the old fashioned way; 9 pieces out of 10 will be neither straight nor parallel. Now try this same job with a magnetic chuck and note the difference in time saved in setting up and in the quality of the work. Often the time saved in setting up various jobs by the old method of bolts, straps, pins, hold downs, and the like will more than pay for one of these chucks. They are made

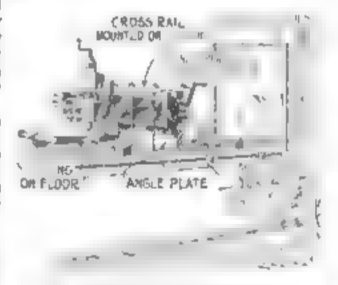


Fig. 3. Method of planing a centing too large to be handled on the machine's platen

Old Bill Says-

WHENEVER you feel like saying "I don't know how "stop and think if it wouldn't be better to make it "I d like to try!" Taking a couple of siches out of the best

Taking a couple of siches out of the best sometimes below to speed up a reachine that is alipping or lagging on the job.

You never put on your collar before your shirt why try to do a thing backward in your

shop work?

The man who first said "Make haste slowly" must have been a machinist; if he wasn't be ought to have been because it certainly holds good in the shop

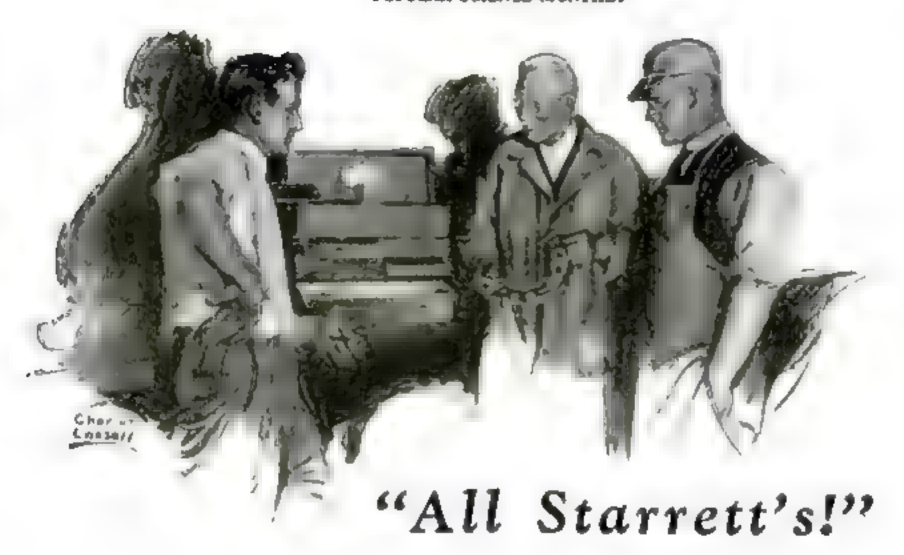
Don't take it for granted that a tap will stay sharp forever It's like any other tool, and if you grand it occasionally you'll do better work and won't be so apt to break it

Fancy fralls on machine work went out of style uges ago, unless a customer wants to pay for them, and that's another story

in various lengths. For extra long work, two chucks may be used end to end. It will be much cheaper to purchase one of these chucks than to attempt to make one. In addition, with their use the planer may be converted readily into a grinder simply by mounting an emery wheel on the cross rail.

Another useful attachment for the planer in a milling head, which practically converts the planer into a milling machine. In conjunction with this a good set of indexing planer centers are valuable. These attachments may be purchased or huilt in the

Continued on page 82)



"Boy you certainly come well recommended."

"Yes that's what the foreman said when he looked over my kit this morning. And right away he wanted to know how soon I could come to work."

Planer-Shaper-Lathe-Layout

Whatever your work you will do it better with Starrett's the precision tools preferred by two generations of crack machinists. Starrett Tools are practical—first last and foremost they're made to make it easier for you to do accurate work. Be sure to get the new Starrett Catalog showing the complete line including the new tools added since our last catalog was published. Write us for free copy if your hardware store can't supply you. Ask for No. 23 W.



Need for Studying Better Shop Methods Shown in Piston-Ring Contest

STONISHING in one respect were the letters submitted in POPULAR SCIENCE MONTHLY'S recent contest on the machining of special interlocking piston rings—no two of the solutions were alike. Every one of the replies varied somewhat in the method suggested for making the rings. In view of the relative simplicity of the problem, this variation was surprising.

It will be recalled that the contest, which was announced in the May issue, was for a story giving the clearest information-just as a machine-shop foreman might give it to a relatively green machine hand—as to the simplest and quickest way to make the special locked-joint piaton ring illustrated

in Fig. 1.

That thoroughly experienced machine-shop foremen and machinists should differ so much on the stops to be taken and the tools to be used is a striking commentary upon the necessity for careful study of shop methods and the vital need for the interchange of opinion among mechanics as in the columns of the Better Shop Methods De-

STEP-JOHN' ED MING CLOSED TWO MILLEO THIS JOINT STEPHOINTED

The bons had called Jim into his office early one Monday morning to talk over the production of a new style piston ring, which had been submitted for prices.

"We have a chance of receiving a good sise order," he continued, "if we can handle this in a short time. The time element will govern the price. Now, here is what the ring looks like."

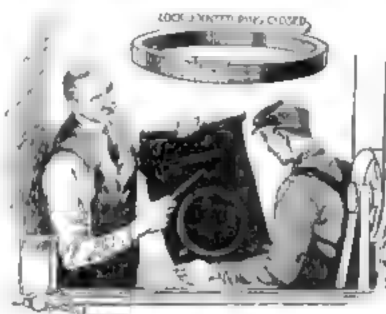
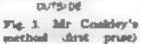


Fig. 1. The problem is to explain the method of machining this special interlocking pistum ring

The origi-The boss ropied from a blueprint a ring nal problem was such as is shown in Fig. 1, 3 in. in outside aubmitted by George A. Lucre, diameter and 2% in. inside diameter one of the heat "You see, Jim, the scheme is to have

locked joints, so they put that little projection on the inside to do the work. According to the print the lock in 14 in. long. To make allowance for the lock you will have to turn a ring 5 3/16 in, in diameter

"After we turn the ring up, we had better as wit apart with a backanw. This



we will call our second operation (Fig. 8). The third operation I think we had better do on the small beach lathe, using the milling attachment. Of course, our ring will be fastened flat to the fixture. Now we will turn the ring

over and make it look like this," and he drew a dotted line to show the fourth operation.

"You will have to make a little rig to hold the ring, so that you can rotate it the length of the lap, so that the lines will be curved alike. Now we can go to our fifth and sixth operation, which I think we had better do on that little beach filing machine of ours. That will give us a ring looking like this from the top and something like this from the outside," and he draw the second and third sketches in Fig. 3.

"Now our ring is ready to lap together It might be necessary, Jim, for you to smooth up the inside and outside of the cing after you get through with the last two operations. Now, let's see what we can do. Bring in a couple of rings when you finish them and if you find a shorter

way to do the job, a little present will be yours. You see, the order is worth it."

By James Ellis Memphis, Tenn.

Second Prize, \$5

ED MUST have thought that I had something unusual when I approached him, for he tooked at me with an air of "Why pick on me?"

But pick I did. It was a piston ring with a most peculiar joint. Something like some of the fancy rings on the market, but not quite. Only three were wanted, so we could apend no money on special fixtures; and, as they were wanted in a hurry, there was no time to lose in discussing the method to use. The ring was for a small air compresent, and the joint was made as shown at A (Fig. 4).

Ed looked at the blueprint and

"How in the world am I going to make that theng?" he asked

"Not so hard to do, Ed," I re-"How does this scheme strike you!

"First turn up the rings in the usual way, and leave a third of the length of the lap on the diameter to make the joint, and a little more so that you can return them after the joint is made. Finish the width to the dimension given. Then cut a slot across the face of the ring like this (B). You can do this on the shaper or the milling machine, whichever you like and can get.

"The next thing you will have to do on the miling machine, though. You will bave to use a rather small cutter, and you can't use an end mill very well, so I would suggest that you use a Woodruff keyway cutter. Scribe a line across the diameter of the ring at right angles to the slot you have just made. This line is to help locate the ring on the milling-machine

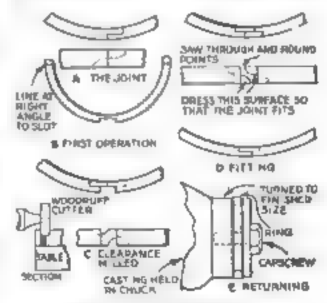


Fig. 4. Steps suggested by Mr. Blis, winner of the second price

table. Clamp the ring right on the table, close to the edge where you can reach it with the Woodruff cutter. Set the line just made parallel with the edge of the table. Start the out in the slot already (Continued on page 79)

known writers on mechanical and mutomotive mubjects, and it is inturesting to com-Fig. 2. Muchining a step-jointed ring pare his solution with those offered

by the prize-winning contentants. Mr.

Luers said:

"Recently we had a small air pump under construction that involved metal packing rings. Inasmuch as it was desired to lock the rings in the cylinders because of a port, a special lock joint of the type sketched in Fig. 1 was decided upon. When the drawing reached the machine shop, the problem had to be explained thoroughly to the foreman before he would acknowledge that the design was at all remionable.

"An ordinary step-joint piston ring is illustrated in Fig. 2. When the ring is closed, the machining is not obvious, but when the ring is expanded, it will be seen that a slot at the top and bottom severs the ring and makes the lap joint. In the special lock joint the same procedure applies. After the slots are made, the ring is milled off on the outside and end mill cute are made on the two areas inside in

the wake of the interlocking ends." The prize-winning letters are as follows:

By Frank N. Coakley Buffalo, N. Y.

First Prize, \$10

" TIM, we have a job this morning that I abould like you to take hold of and muchine."

Need for Studying Shop Methods

(Continued from page 78)

made, and cut just even with the edge of that slot. The depth should be exactly half the width of the ring. Use the micrometer dial to get the depth.

"When one side is milled, turn the ring over and do the other side in the same way. You will have to transfer your center line to the other side in order to set up for the second in correct relation with

"The ring will now look like this (C) You might do some more milling on thus ring, but I think you will do better by taking it to a vise and filing the rest of the way. Saw the ring in two in the center of the first alot, and file the points so that they will fit up into the curve left by the milling cutter

"You will probably have to file the ends of the points in the direction of the thickness, too, for you have been making straight cuts, and the ring is a circle (D). This is the most particular part of the job, Ed, and I want you to be very careful, for if the man who designed this ever sees it, the first thing he will do will be to see how well that part fits.

"When you get the joint made, make a holder something like this (E) to re-turn the rings. Chuck a piece of cast iron large enough to true up to the finished size of the ring, and turn it back to that size. Face off the end square and drill and tap a hole for a cap screw. Find a washer, or make one, so that you can clamp the ring to the face of this casting while it is still in the lathe. The finished part, which is the same size as the ring you are going to turn, will help you to locate the ring Turn off the diameter, and the job is done."

Ed amiled

"That doesn't sound so hard I'll see how hard it really is."

Ed made the rings.

While the solution of Mr Ellis is open to the criticism that he has neglected the run of the milling cutter and that be might better have cut the ring and expanded it before milling the lip clearance, he has, nevertheless, covered the necessary machining methods and done it with a clearness and precision that are to be commended highly.

Other readers who are entitled to honorable mention for their contributions are

James Oswald, Brooklyn, N. Y John Maghirelli, New York.

Rack Keeps Washern Sorted

ATHEN you are in a hurry, it is an examperating job to find the right washer in a boxful of assorted pixes. The wooden rack



or tray illustrated enables you to pick out the proper sized washer immediately and to tell at a glance whether your stock is getting low

A similar tray might be used for different sizes of nuts. — F. S. Root, Fall River, Mass.



Lasting lather A clean thare



Fine afreceffects

Five New Joys

Await you in Palmolive Shaving Cream

By Y. E. Carredty, Chief Chemist

GENTLEMEN:

If a Shaving Cream excelled all others in one way you'd be delighted Let us multiply that delight by five. Let us show you five new joys we have brought to millions in Palmolive Shaving Cream.

This offers you a Tun-Shave Tube to try

A very unique creation

Three years ago most man were wedded to some other soap or cream. Most of them were estudied, perhaps. Then came Palmolive Shaving Cream, made

by famous experts. The final result of 60 years of soap study.

A test was offered which countless men accepted. The users were amazed in the short tune since then this soap has become the Shaving Cream consistion. It has built up a new idea of what alseving cream can do.

The results men like

Palmolive Shaving Cream multiplies itself in lather 250 times.

It softens the beard in one minute

It magnitudes its creamy fullness for tan minutes on the face. Its extra strong bubbles support the bairs for cutting

The palm and olive oil blend makes after-effects delightful.

Try it as a courtwy to us. We made up 130 formulas in seeking to perfect it. We did it to please men like you. Now judge the result for yourself. Cap this coupon. Mail it at your leaste for a Ten-Shave Tube

THE PALMOLIVE COMPANY (Del Corp.), Md N. Michigan Ave., Chicago, Ill.

PALMOLIVE To add the final touch to shaving beauty, we have created Palmouve Alter SHAVING CREAM Shaving Tule superially live men Dogset show Leaves the skin amounts and fresh, and given that well-grouned



2372A



10 SHAVES FREE

and a can of Palmolive After Shaving Tale Simply from your same and address and stall to

Address for resolvents of Wisconsin, The Patientier Compan Wis Core Milwauker Wis Dept 5-845 Address for tradeate what I has Newschith The Patienties Company Del Corp 360 North Michigan Avenue Chicago, III Dent 5-843

Shop Hints that Save Time and Effort

HILING is an art in which mastery depends mainly upon practice. What a real expert can do with a file is little short of astonishing. There are, however, a few simple directions in regard to filing that no one should over-leok. One of these is that a hand file should be used only as a one-way tool. The teeth are shaped to cut on the forward stroke only. Filing on the return will min the tool. Use a machine file and never a hand file in a filing machine, as the pressure is applied both ways.

In filing shafting or other round work in a lathe, keep oil on the work to prevent clogging and to avoid making ridges and score marks on the work. In any kind

of filing keep enough pressure on the work, otherwise the surface will become glazed and the file points dull.

Remember that the more commonly used files are thickent In the middle to allow for the rocking that invariably occurs while working (Fig. 1). this reason fewer teeth are in conthat with the work than would be the case if the file were perfectly flat, and the bite of the teeth also is greater.

a hammer or throwing it into the toolchest among other tools will soon make it worthless for fine work. It should be given the ears accorded to edge toom.

Using a file as

Large files should never be fitted to their handles by boring a hole in the wood and forcing in the time. The pressure will split the handle sooner or later. Bore a hole

the size of the small end and then burn out the rest with the time heated to a low red. Keep wet waste around the body of the file so as not to draw the temper.

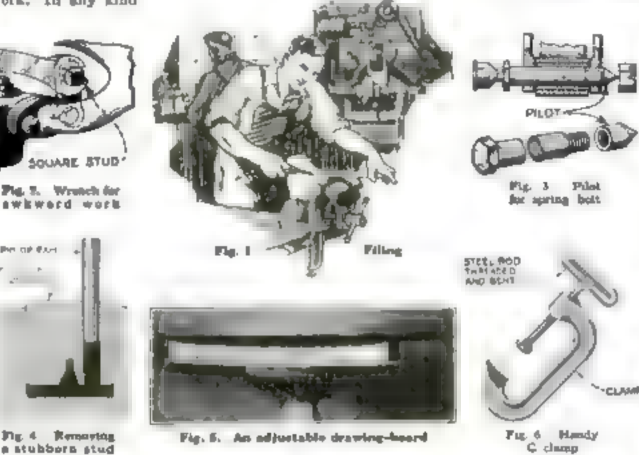
CLOSE quarters in which it is almost impossible to use any of the standard wrenches for removing bolts and nuts, are often encountered. For such contingencies it is useful to have a set of special wrenches. These can be made out of the ordinary wrenches simply by cutting them down, as shown in Fig. 2, and riveting in a short square stud solid enough to withstand the pull of another wrench. A set of these will shorten repair jobs and make unnecessary the use of chusels and punches to turn inaccessable nuts.

A HANDY pilot that will aid in starting spring shackle boits into their seats is shown in Fig. 3. Made from the end of an old bolt, it is tapped to conform to the shackle-bolt thread and is ground to a taper. The outside diameter should be the same as that of the shackle bolt When the pilot is screwed on in place of the nut, the bolt can be driven in with ease.

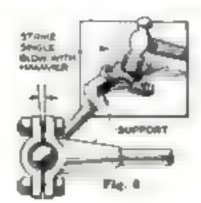
STUDS or pins that defy removal by usual methods sometimes can be driven out of their seats by hydraulic pressure, as shown in Fig. 4. The piece is cut off near the surface of the piece in which it is embedded. A hole is then drilled to the bottom and reamed so that

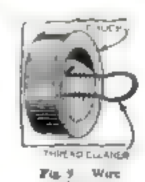
The table top is built on the wheel, with its center resting on the hub. A square box, the four corners of which come flush with the tire, serve as the main support for the top, which is round and extends 2 in, beyond the tire.

To SAVE time in the use of C clamps, a Washington, D. C., shop substitutes for the usual square-headed setscrew, a clamp acrew made as shown in Fig. 6. Round har steel stock is used. One end is bent to form a handle and the other to fit the clamp. The advantage lies in doing away with the need for a wrench to tighten the clamp.



Pig. 7 Scraper





the sides are smooth and parallel. A ram is made of hard atcel to fit this hole accurately, yet not so as to bind. Fit the cavity under the plug and the drill hole searly full of heavy oil, insert the pin, and strike it with a hammer. The force of the blow will be transmitted through the oil. Thus a 100-pound blow on a ram 14 in. in drameter will exert an upward force of 1600 pounds on a 1-in. plug.

A SWIVEL-TOP drawing-board stand (Fig. 5) was made from an old buggy wheel and its axie. The axie was cut down sufficiently to enable the table to rest on top of the hub, and then held upright by four 2 by 4 in, legs. The lower ends of these legs rest upon two cross pieces, which intersect with a cross-lap joint to the center. The axie rests upon the intersection.

IN REMOV. ING carbon from puton-ring grooves, a tool such as is shown In Fig 7 comes in bandy and saves considerable time and effort. An ordinary piston-ring compressing tool or a strip of cold rolled steel alightly wider than the groove and of sufficient stiffnear is shaped to fit the platon. A piece of a file is annealed and allowed to cool riowly from a cherry red in the ashes of a fire. Thin is cut to fit the groove and fastened to the

marde of the tool with a machine screw. When hardened, it serves well to scrape the edges of the groove.

THE play in ball-andaccept connections such as is found on the tie rod of automobile steering mechansems can be taken up quickly by bending the cap slightly with light hammer taps. The

cap is removed and one end is slevated a trifle, as shown in Fig. 8. Striking the center, a single blow will turn the flanges back so that when the cap is replaced the bosts will draw the center down on the ball. Since these parts are made of forgod steel, this treatment does not injure them in any way

INTERNAL threads of chucks sometimes hold chips, dirt and grit, even though the mechanic attempts to clean them with waste. A bent piece of spring bram wire, the ends of which are ground to fit the thread profile, as is shown in Fig. 9, will aid in the removing of this dirt

The spring keeps the points pressed lightly in the grooves as the device is screwed through the chuck, and the points sweep the dirt and grit ahead of them.

FEATURES FOR SHOP MEN

IF YOU are interested in the problems of the machine shop, Portitals Science Monthly has a store for you several articles that you will be almost certain to vote the most helpful of their hand you have read.

One of them, to be published next month is 'Getting the Most Out of Your Milling Machine' Another, which will follow in a month or two, is 'Remodies for Shop Troubles m Machining' Both are by Albert A.

Dowd, consulting engineer.

These two leatures in a way represent a new trend in the literature of the machine shop. They are the results of the efforts of the Editor of the Better Shop Methods Department to persuade men like Mr. Dowd, who are outstanding figures in machine tool deagn. and production methods—men responsible in large measure for the actounding achievements of the modern machine shop-to digress temporarily from their own field of abstrum engineering problems and place their wide and incalculably valuable shop-experience at the disposal of the average muchinist, to help him with the everyday problems of his work.

Much noteworthy information is evallable on the higher branches of design and production management A sample is Mr Dowd's own recent monumental work, "Tool Engineering," written in collaboration with Frank W Curtis. To publish material of such high caliber, but written from the standpoint of the average mechanic in the shop, is the object of the Better Shop Methods Department, and this coming mean, in particular, will have a distinct dollars and cents value for

every muchinut.

Spindle Button Will Aid in Locating Work Accurately

FOR truing up work and finding the location of points precisely in the miling machine, a spindle button made as shown will be found a great convenience.

The button is a hardened steel bushing fastened to a steel shank, straight or tapered, with a machine screw and washer

ANTON

HAD THE SHOPED

B SPACE

Notion for use on milling machine

PRECISION MEASURE

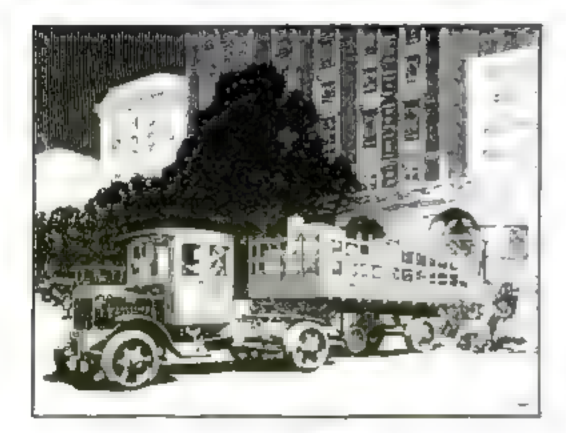
The diameter of the bushing should be an even dimension to inclitate calculations. The hole is large enough to allow about }, in, play around the acrew.

The tool is inserted in the spindle or held in a drill chuck, if it has a straight shank. Tighten the screw just enough to allow

the bushing to slip with some friction. Run the spindle at high speed and hold the end of a scale against the bushing until it revolves perfectly true; then tighten the screw.

The button now forms an accurate center from which measurements may be taken in any direction with the height gage, verniers, micrometers, or with the feed screws of the machine.





General Motors Trucks

GMC Provides Economical Power

And Speed As Well-The Vital Factors in Any Hauling

GMC trucks have reduced trucking costs materially.

First, because the now famous GMC Two-Range Transmission has provided greater pulling power with an engine of economical size, operating at a governed speed.

Second, by providing speed in combination with this pulling ability. For speed means dollars, when profits are reckoned by the ton miles carried in a working day.

These economies, coupled with the even greater, savings gained through GMC Tractor Trucks with trailers, are profitable only with the power and speed ranges provided by the GMC Two-Range Transmission.

GENERAL MOTORS TRUCK COMPANY

Division of General Motors Corporation

Pontiac, Michigan

| Lumber | D7 | Leandry | В | Milliout | - 0 |
|-------------|----|----------|---|----------------|------|
| Contracting | | Transfer | Ē | Store Delivery | - 12 |
| Bakery | | Bullding | | Puraktura | - 0 |
| Bottling | | 04 | | Coal | - 10 |
| | | | | Other Bodness | e ≰0 |

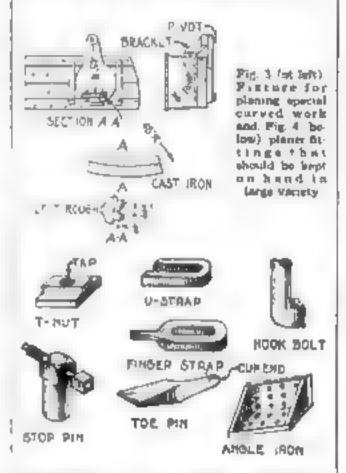
How to Make the Most of Planer and Shaper

(Continued from page 76)

shop. In either case they will prove to be a profitable investment for the small shop where more expensive equipment cannot be afforded.

Planing tapers, curves, irregular curfaces, cam faces and the like is accomplanted by means of specially designed factures. The expense of such fixtures is warranted only by the prospect of sufficient work for the time and trouble of building them or when the customer is willing to pay for them. A typical example of this class of work is shown in Fig. 3.

One very important consideration for the best results in planer work is the



foundation for the machine. This should be of brick or concrete and the machine should be carefully leveled up with the platen removed

When a planer has been in use for several years it may develop errors that will cause considerable trouble in producing accurate work. General wear and rough usage, such as dropping heavy weights on the platen, cause this part to spring and warp out of its true plane. If this condition is very pronounced, the V's will have to be re-planed and then a light cut taken over the platen, or even several light cuts. Before taking this cut, the cross rail should be squared up with the V's.

Another important matter in getting the most out of a planer is the provision of an ample supply of bolts, nuts, clamps, pina, toe dogs, and so on (Fig. 4). These should be kept in a box near the planer. A junior apprentice may be assigned the task of keeping these articles in good condition. It saves a great deal of a mechanic's time in hunting up bolts and clamps or anything he may need for setting up a job. The supply of these articles cannot be too liberal, as a high priced machinist often is required to waste a lot of time looking for them.

(Continued on page 83)

How to Make the Most of Planer and Shaper

(Continued from page 82)

A few variable speed planers are built, but most of the planers found in the average shop run at one speed only and for this reason are rather slow for some classes of work. The speed of a planer may be set for planing steel at a cutting speed of 50 feet a minute and this speed will have to be used for brase or iron or any other metal, regardless of the theoretical cutting speed, unless the planer is one of the variable speed type.

So now we turn to the shaper, a machine that is actually a planer in the sense that the cutting action of the tools is identical. Heng a variable speed machine, the shaper will work much faster than the planer on many jobs, although it is not generally quite as accurate.

Especially in cases where true parallel surfaces must be obtained, it requires

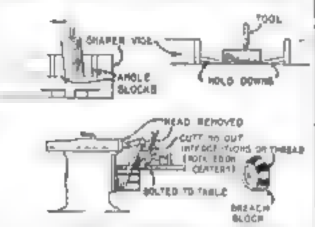


Fig. 8. Holding angular work in a shaper vies and one method of shaping curves

considerably more skill to produce perfect work on the shaper. Shapers develop inaccuracies more rapidly than does the planer. This is due to a number of causes; first, there is always a tendency of the tool to spring away from the work, particularly on long strokes and heavy cute; second, lack of rigidity in the ram when the guides become worn and loose; third, the table sags and gets out of alinement with the ram, and, fourth, the work itself often springs. These are sources of error not common with other machines, and, in addition, it is difficult to keep the shaper always in perfect condition. With all these limitations, however, the shaper has many advantages over the planer on small work and short

Planing curved and irregular surfaces is done on the shaper much the same as on the planer, by the use of special fatures attached to the machine (Fig. 5)

To get the most out of a shaper, the machine must be in the best possible condition at all times, abundantly supplied with tools and other necessary accessories, a good shaper vise, wrenches, parallel strips, holts, clamps, and the like. The gibe should be inspected frequently and kept properly adjusted and the whole machine should be thoroughly and properly oiled.

Any inaccuracies existing in planers and shapers are usually discovered by the cut and try method, although they may be ascertained by testing. Testing the accuracy of a machine is best accomplished by using a dial test indicator, square, and level.

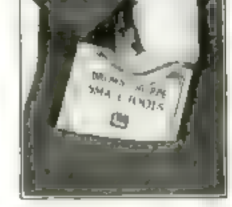
for mechanics—the new Brown & Sharpe Small Tool Catalog No. 29



THIS new catalog lists many new and improved tools that are invaluable to every mechanic. Over 2000 different styles and sizes of tools are listed. In addition to being illustrated it contains much information concerning tools, tables, etc., making it a handy reference book that no mechanic can afford to be without.

Ask your dealer for a copy. If he cannot supply you, write us direct.

BROWN & SHARPE MFG. CO. Providence, R. I., U. S. A.



The new sine is must conserved, this right into the pocket, easy to handle and, above all of lists the best tools you can key.

BROWN & SHARPE TOOLS

Standard of the Mechanical World

EVEREADY FLASH LIGHTS & BATTERIES They last longer

Light where you need it-use your flashlight!



POCUS right on the spot where you're working. Use your flash-light. Burrow right into dark or dimly lighted places. Use your flash-light. Your Eveready is ever ready to help you with those odd jobs. Indoors or out.

If you have any flashlights not in use, put them back on the job with fresh, strong Eveready Unit Cells. And if you haven to flashlight, see the nearest Eveready dealer at once

Be sure to see the improved Eveready line. New designs. New features. Eveready standard features remain, as do the old prices— 65c to \$4.50, complete with battery anywhere in the U. S. A.

Buy the improved Eveready Flashlights from electrical, hardware and marine supply dealers, drug, sporting goods and general stores, garages and auto accessory shops.

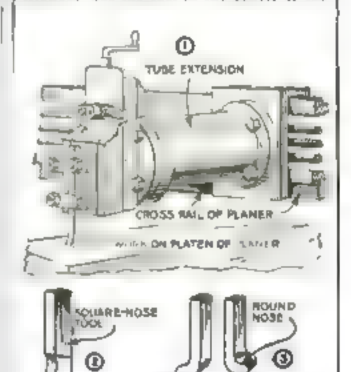
Nampetered and generated by
NATIONAL CARRON COMPART, Inc.
New York San Francisco

Caradian National Carbon Co., Limited Toronto, Ontario

Three Shaper and Planer Ideas that Will Save Time

By P. J. Wilhelm

SOMETIMES it is necessary to produce a circular surface on some part of a job that will not swing on centers. In many cases a job of this kind may be handled on the shaper. In the central illustration on page 76 is shown a typical job of this nort and how it is held in the shaper vice. An arbor is made to fit the hole. It has a shoulder for the piece to butt against and is threaded on the outer end for a nut. There should be a washer between the nut and the work. Draw up the nut just tightly enough to allow the work to rotate on the arbor with a little friction. Set the tool in the center of the



Extension head for pleaser and a squarehose tool that replaces two best tools

work and roll the piece around to the point where the circle starts. Feed the tool in to the depth of cut desired and feed the work to the tool by pulling it around by hand just enough to take a normal cut

An extension head is a valuable planer accessory for tools that will not pass between the housings of a small planer. These devices are usually homemade affairs and cost very little.

In the accompanying illustration, Fig. 1 shows a strong, yet simple design of extension head. It is made from a pipe of large diameter and two cast-iron pipe flanges to match. The pipe may be as long as necessary and the diameter will be governed to some extent by the diameter of the bolt circle on the saddle.

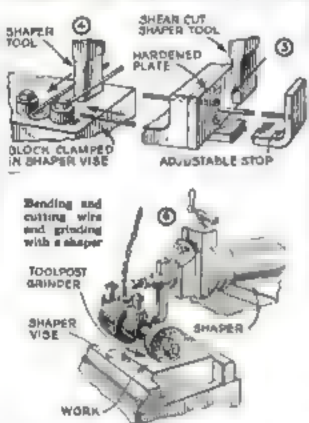
When taking a side cut with a down feed on a shaper or planer, a square nosed tool (Fig. 2, with the corners well rounded as superior, I find, to any other style. When set over at an angle to the work, it will get under the scale and follow a straight line much better than the conventional bent, round-nosed tools. The latter style (Fig. 8) must be made in pairs, one right and one left, but the square-need tool may be used on the right or left with equal facility and without any change of form. In addition to being more efficient from a production standpoint, there is also a considerable saving in tool steel investment.

Additional Shaper Shortcuts By Henry S. Laraby

BENT forms of wire and abeet metal may be produced with a shaper by the use of simple bending dies held in the vise (Fig. 4). The usual way is to cut the wire to the proper length and lay it on the die with one end against the stop. The two guide study pass through rollers, which reduce the friction. The shaper is run at any suitable speed and the pieces of wire may be put in place without stopping. Set the stroke just long enough to push the bent form out of the die and leave it clear for the next piece.

The use of a cutting-off die, like the one shown in Fig. 5, is a rapid and economical method of cutting off wire lengths.

Surface grinders are hard-worked machines. When you are unable to get a machine or the shop lacks one, a shaper



may be a life-saver for a rush job. With an ordinary portable toolpost grinder, the abaper will do an excellent job. The grinder and the work is set as in Fig. 6.

Simple Shop Trammel Made Mainly of Pipe Fittings

A TRAMMEL head may be made easily by using a 14-in, pipe coupling, a 14-in, pipe 114 in, long, and a piece of 14-in, drill rod 1 in, long Drill a 14-in, hole in the coupling 14 in.

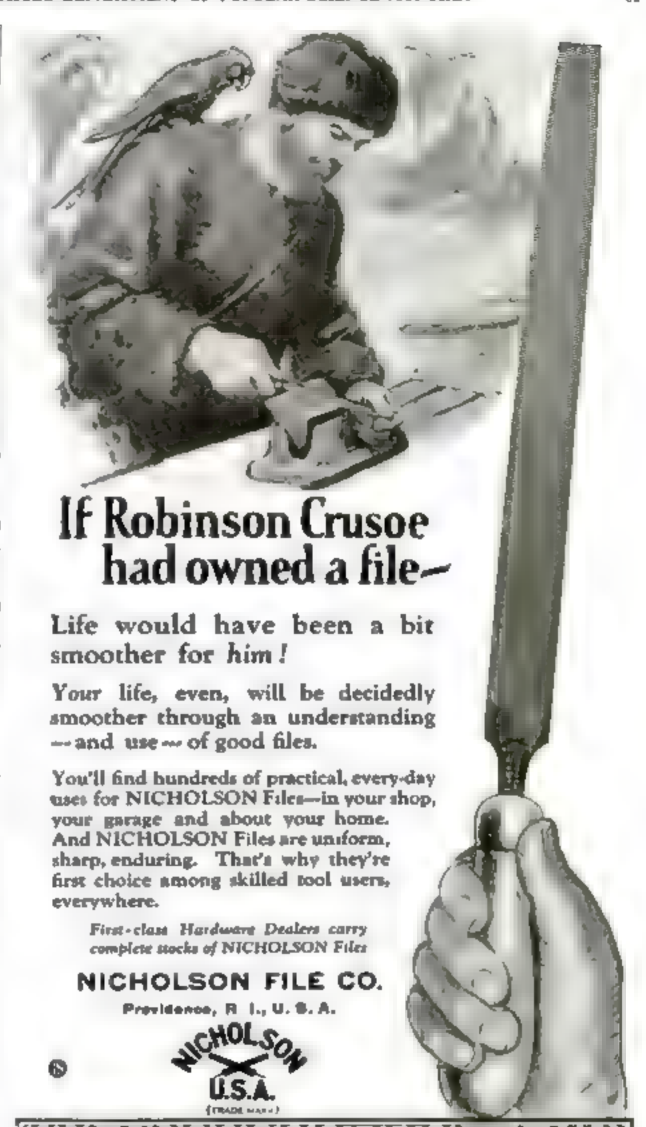
from the end for the trammel bar, which may be 1/2-in. brase or steel welding rod.

The plug is acrewed late the coupling to bind this rod. Grind the short steel rod to a point and insert it in the nipple either by heating the nipple and shrinking it on, or by soldering or brasing the

A PILIG M COUPLING M BRASS RE M PILIPPLE STEEL POINT

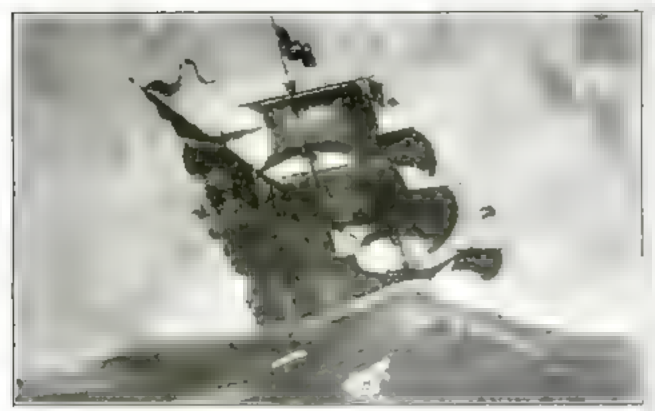
med beaut

parts together. Screw the nipple in the lower end of the coupling. A piece of chalk or a pencil may be used in place of one of the steel points.—Wm. H. Whay, Toronto, Ont.



NICHOLSON

~a File for Every Purpose



The Spirit of Pioneering

Impatience with present facilities, a restless searching for perfect things—these have driven men to discovery and invention. They possessed the early voyagers who turned their backs on the security of home to test opportunity in an unknown land. They explain the march westward that resulted in this settled, united country. And they have impired the activities of the Bell System since the invention of the telephone.

The history of the Bell System records impatience with anything less than the best known way of doing a job. It records a steady and continuous search to find an even better way. In every department of telephone activity improvement has been the goal—new methods of construction and operation, refinement in equipment, discoveries in science that might aid in advancing the telephone art. Always the road has been kept open for an unbampered and economic development of the telephone.

Increased capacity for service has been the result. Instead of rudimentary telephones connecting two rooms in 1876, to-day finds 15,000,000 telephones serving a whole people. Instead of speech through a partition, there is speech across a continent. Instead of a few subscribers who regarded the telephone as an uncertain toy, a nation recognizes it as a vital force in the business of living.

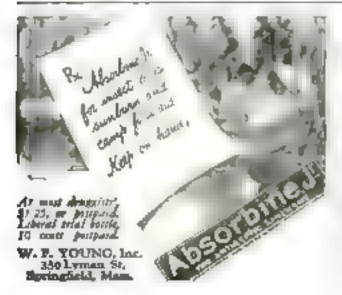
Thus has the Bell System set its own high standards of service. By to-day's striving it is still seeking to make possible the greater service of to-morrow.



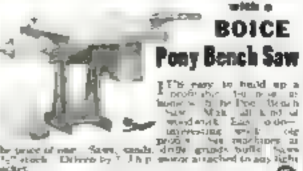
AMERICAN TELEPHONE AND TELEGRAPH COMPANY
AND ASSOCIATED COMPANIES

BELL SYSTEM

One Policy, One System, Universal Service



BUILD A BUSINESS AT HOME



Write for description folder on Bruth Saint, Burd Suns and Jointer

W. H. & J. E. BORCE, 1730 Harmond Ave., Totodo, O.

Side Outlet Tee Forms Head of Lead Hammer

THE lead hamtrated will not become battered as rapidly as the usual type. It also will strike a more balanced blow, as the hang of the hammer is title disturbed by constant use.



by constant use, owing to the side wall reinforcement

A 2-in, tee with a 1-in, side outlet is used; the hundle consists of a piece of 1-in, pipe. A ring is set over the outer ends when pouring the lead so that there is a projection of lead about 1 in, on both sides.

How to Remove a Battered Toolpost Screw

T OOLPOST binding screws often become battered or upset on the end so that they cannot be removed. Continued use in this condition makes matters



worse; sometimes the screw gets so bad that it cannot be moved at all. The principle cause of this is a soft point,

To remove a screw in this condition is a simple operation. Place the head end of the scrow in a vise, insert a backsaw blade through the tool opening, turn the blade at right angles to the

frame, and saw a slot about 1 in. deep. Then saw another slot at right angles to the first. This leaves four quarter sections that can be broken out easily with a chuel. The screw then may be removed.

Lathe Center from Shank of Broken Drill

ONE of the lathe hands in the steel plant with which I am connected complained that the tail center on his lathe was too soft. Told to make a new one, he selected from the scrap pan a broken high speed drill. This he cut to the required length and machined the end. The working end he then had hardened in the tempering room, after which he ground the point. Several centers have since been made in the same way at half the cost of our previous method.—F. N. C.

Brazing Broken Twist Drills in Special Shanks

WHEN large mine twist drills are accidentally broken, it pays to salvage them if possible,

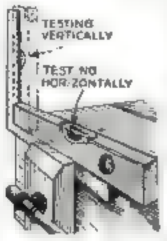


A method I have used successfully is illustrated. The broken drill is inserted in a special shank made as shown and bruzed in place. This is cheaper than buying a new drill.—H. W

Adjusting a Carpenter's Level with a Steel Square

A CARPENTER'S level may be adjusted accurately by the method illustrated. A steel square is clamped in a bench vise with the tongue, or short

part, vertical and with the blade, or long portion, horizontal



the level is tested for accuracy

For borizontal adjustment place the level on the square blade and note carefully the position of the bubble. Then turn the level and for end and again note the bubble's position. Loosen the vise and tilt the equare to bring it exactly level. Turn

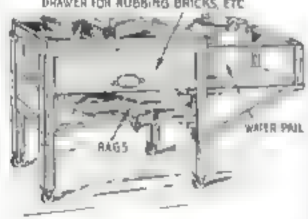
the level adjusting screw until the bubble is exactly centered and the level registers the same turned either way,

Since the vertical tangue of the square must be exactly plumb, proceed to adjust the plumbing level glam by testing the level in a vertical position.

Be careful to piace the level squarely on the square, for a diagonal tilt in either direction will affect the result.-P. W. P.

Stand Holds "Rough Stuff" and Varnish Rubbing Muterials

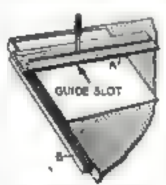
DRAWER FOR HUBBING BRICKS FTC



OLOR varnish and "rough stuff" rubbers will find the portable stand illustrated a convenience on the rubbing-deck It can be constructed by the handy man of the shop from lumber usually on hand for repair work.—VERNON P CLAYTON.

A Tryaquare with Knife Guide

"ARDBOARD, heavy paper, tracing cloth and similar materials can be cut rapidly and accurately by using a tryaquare made as shows. A slot Just wide enough to allow the kulfe to work freely



For cutting cardboard. paper and cloth

is cut through the center of a leg of the square, parallel with the edges. The square should be hard wood and all edges should be smooth. The knile is placed in the alot and drawn toward the operator.-James E. NOBLE.



HAT millions of people want, and know they want, is sure to be forthcoming! This new Magnavox certainly proves it. Handsome enough in its dark blue and gold finish for the finest mansion—sturdy enough to stand tough usage at camp -cheep enough for the most modest salary.

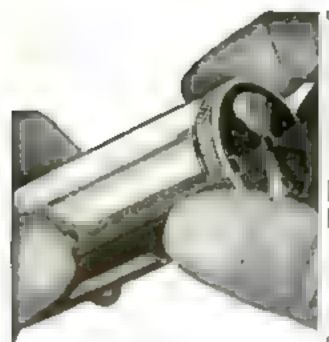
Above all—so clear and mellow in tone, so true in pitch, that even your critical musical friends will be convinced that the "Radio art" has arrived. M4 requires no battery-a definite evidence of achievement.

At all good dealers

THE MAGNAVOX CO., OAKLAND, CALIF. New York Office: 350 WEST 31st STREET

Canadian Dutributors Perkins Electric Limited, Toronto, Montreal, Winnipeg





At the turn of the Cap

The right tension for the work

Push Draft No. 44 to regulate tention. You get the right pressure for hard wood, soft wood, small drills large drills.

"YANKEE" AUTOMATIC Push Drill No. 44

is the only dell with adjustable termine. It has seven extent to stone. No other or is but this has a magazine thankie that opens up to ward the chuck expressing ciphs drill points heads up, for easy selection.

"Yankee" Automatic Push Drill, No. 41 Without adjustable tension.

Some other "YAREEL" Tools

Ra het Saren a vern Sp. de en and Seren alemen Ch. k. Ketnen Social Seren alemen Plan Social ar vern al position blacker Ratebut Branct Dellie La cher Final Dellie

Dealers everywhere sell "Yankee" Tools.

FREE Tool Book

with distributions of a life Yaphre Towar on request.



NORTH BROS, MFG. CO. PRADELPINA, U. S. A.

YANKEE" TOOLS

Make Better Machanica

Saving Floor Space in a Crowded Machine Shop

By Dwight Donald

IN SMALL shops, with the present high cost of rented buildings, it is often a problem to obtain the necessary floor space. All such shops have machines that are used only occasionally. The area occupied by them frequently can be used to advantage for extra bench room. Skeleton benches with solid tops are built and braced between both pairs of end legs and one pair of side legs, in such a way that when mounted on casters they can be rolled over any low-built machine. For several years past this arrangement has served a dozen different uses in my own shop.

We also have economissed space by building in closets under tables and by hanging a closet from the ceiling against

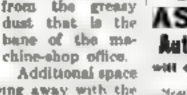
LAGSCREW

CAPSCROV.

A conductor tube

for screw associane

the wall. The latter, which has swinging doors on the side and ends made of matched boards, keeps office supplies and shipping material free from the greasy dust that is the bane of the machine-shop office.



has been gained by doing away with the pipe rod standards commonly used in connection with automatic screw machines. The conductor tubes now hang from the ceiling, parallel to the floor, each supported at either end by a ½-in.-diameter wire rod. Not only is floor space saved, but the terrific noise and vibration of the screw stock revolving in the tubing as it feeds into the automatic is much reduced

The hanging rods should be cut to the proper length with allowance for bending the eye, 1 ½ in. inside diameter. This provides room for a lenther collar to be wrapped around the pipe passing through the eye. The leather acts as a silencer and reduces vibration. Above the loop a 5/16-in, clear hole should be drilled, parallel to a plane passed through the eye, and extended as a ½-in, tapped hole through the tail of the loop directly opposite. A binding screw then can be passed through the two parts of the loop and a check nut screwed on, to clamp the eye firmly around the leather collar and feed pipe.

A 34-in, lagscrew should be welded on the upper end of the rod to screw into the beam or planking above. This device has been used in connection with our several automatics for five years.

This Special Woodturning Tool Makes Deep, Smooth Cuts

A W O O D-TURNING tool shaped as shown takes a very deep cut and leaves a smooth finish. It works equally well in a woodturning or an en-



gine lathe. Regular tool steel bar stock is used. It is drawn out to a taper, best to a semicircular form and tempered.



How Bleachodent Whitens Dark Teeth In Three Minutes

Bleachodent Combination fortains a mile quot to infian stains—and a specification in a go by temoves them. Dull yell we a by mediteth are made flashing we a a a paint of we made flashing we have a mile ment denters of the orally and a week past wery day. Respectively we as a weak past wery day. Booking to the weak and besides cause touch do say and laid breaton test blear a minute to the decay and laid breaton test blear a minute to the same and besides cause touch do say and laid breaton test blear a minute to the same and only the same and the same and a same to a same and only the same and the same and the same and a same to the same and a same and

Home Protection

ASTRA Automatic



Magaly wordy page was a sum to the form of the same he form of the fact that the form of the form of the same of t

\$7.75 ps salters—7 shot—C. C. Q. Automatte, \$ 96 M californ—7 shot—Astra Automatic. \$ 90 25 a re Astra with uple-saltry to \$2.7 a re calculation to re a page the \$1.70 and to can pring-out dyl. Perceivers.

We pushented every gun against defective workmatable state her of Deap Forgod State Throughtout before her og any westen 19567 on filld gustabler. SEAD NO MONEY unless you was black based desired—pay postman un delivery plus pushage. No later has substructed or isomey retunded. Wills for new Effective estalogue.

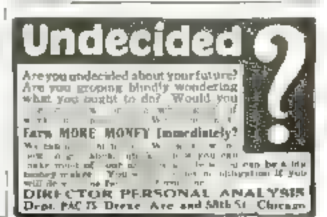
CALIFORNIA TRADING CO.

Dept. 1-4,

Terminal Mag.,

Lee Angelos, Gali





Screw Heads Slotted Rapidly in Simple Lathe Fixture

THE owner of a small shop sometimes has the job of slotting a number of machine-screw heads. To do this with a backnew is tiresome. It is much quicker to use the rig illustrated.

PEZD LIMST SCREW **NOODHOUR LINOS HOLD

For dutting sureme

The base is made from a piece of steel 2 by 2 by 5 % in., with a recess machined on one side and with two projecting lugs. One lug acts as a knock-out block; the other is drilled and tapped for a

⁴g-in, feed limit acrew. A hole is drilled in the proper location for the fastering holt

The hand or feed lever is fastened to the base with a \$4-in. stud or cap acrew This lever is drilled in the proper location—according to the center of lathe—to receive the screws to be slotted. If many sizes are to be slotted, the hole may be drilled large and bushings of various sizes made to fit the acrews.—F. N. C.

A Shock Absorber for an Auto-Towing Cable

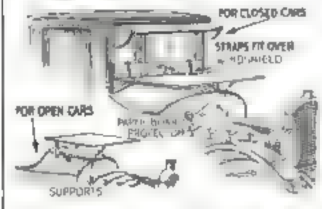
MATERIALS
taken from
the junk box were
used in making the
tow-cable shock
absorber illustrated The two
plates are drilled
at each end with
bolt holes, and in
the center for the
cable



For amouth towing

If a steel cable is used, the ends may be sweated in place; if ordinary rope, the ends are knotted. The springs used are automobile clutch springs, although any fairly heavy springs will serve the purpose.—HARRY G SCHULTZ

Stiff Protectors Shield Freshly Varnished Surfaces from Dust



Light protectors made of wood, wall-board, or cardboard are useful in keeping dust and dirt from settling on freshly variabled horizontal surfaces. Two applications of this idea to automobile finishing are shown, one for use with closed cars and the other for open cars. The same method can be used to protect furniture or other woodwork while variable or enamel is drying.—V. C.



"The Critic"

ALL creative effort comes in for its share of criticism. You know that—that is, if you've ever tackled one of those round-the-house carpenter jobs. But maybe the criticism should have been directed at your tools!

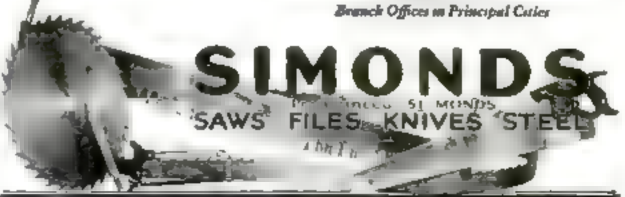
Why not head-up your tool kit today with a Simonds Hand Saw, Hack Saw and File? They're produced by an organization experienced in making cutting edges of tempered steel since 1832. They're RIGHT!

Ask your dealer today, but be sure you pronounce the name SI-MONDS,

SIMONDS SAW AND STEEL CO.
"The Saw Makers" Established 1832

Fitchburg, Mass.

Branck Offices in Principal Cities



All Set to Produce What?—and When?

Your machine is "all set" to deliver the product—at the best rate you've developed in its design.

Then the question: "What IS its best rate of work?"

Next the question: "Flow to know when it's DOING its best?"
—as indicating whether it's well operated and watchfully run.

Better equip the machine to turn out something besides questionmarks. Make it turn out production records—on a



The Set-Back Rotary Ratchet Counter below is for machines such as presses and metal-stamping machines, where a reciprocaling movement andicates an operation.



Registers one for each throw of the lever and sets back to sero from any figure by turning knob once round. Supplied with from four to ten figure-wheels, so required. Price with four figures, as illustrated, \$11.50—subject to discount. (Cur less then 1/2 size.) Set-back Resolution Counter of similar model, \$10.00 (list).

This small Rotary Ratchet Counter (No. 6) rounts reciprocating movements of the sever, as required for recording



the output of tanumerable smallmachines. When the lever 12 moved through an angle of 40 to 60 degrees, the counter repaters one. The further the

lever a mond, the higher the number respitered. A complete revolution of the lover registers ten. This counter can be adapted

to no end of counting purposes, by requisiting the throw of the lever Price. \$2.00. (Cal meanly full stee.) Small Resolution Counter also \$2.00.

Everything you could use in a counting device is shown in the \$0-page Veeder booklet. Your request brings it promptly.

The Veeder Mfg. Co. 44 Sargeant St., Hartford. Conn.

How to Outwit the Shrinkage Jinx

A FRIEND of mine, the other day, was being entirely too conscientions in the construction of a cabinet. He was working on a pine buffet too, about 20 in, wide, glued up from two boards; and across the under side he had glued and nailed 1 by 2 in, cleats to make what he thought was a very solid and substantial job.

"I'm sorry to see you putting those cleats on in that way," I remarked.

He looked at me in surprise. "Why," be replied with some heat, "you know how hard it is these days to get well-seasoned materials. If I don't put on the cleats, this top will simply warp until soon it will be of no account at all."

"You are building against one
fault of shrinkage
while ignoring enother," I said
"Leave off the glue
from the clean
and you will be all
right."

My friend was entirely correct in guarding against warping. All carpenters and most amsteur woodworkers know that there is only too little thoroughly reasoned soft wood to be had; and the old rule of gluing up beards with heart and sup sides alternately up to minimise warping is largely uselem,

since the heart side of a board, though growing nearer the dry interior of the tree, may actually contain more moisture than the map side because of having been ripped from the map edge of a timber that had dried out fairly well on the surface, but was still green in the center. And even with the right material, the rule hardly helps where wide stock is to be glued edge to edge. Stock 20 in, wide will shrink 1/2 in, across the grain and it must be taken for granted that this will occur

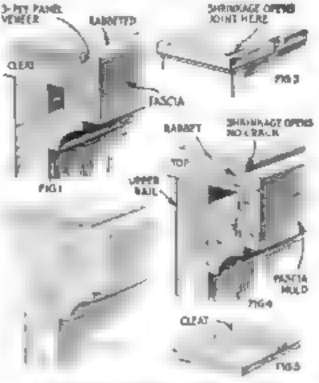
If, therefore, the cleats are gived, the enormous force developed in shrinkage is unable to draw the outer edges toward each other, as it could if the top were lying free, and it relieves the strain by attacking the weakest points in the top—oftentimes the give joint, or a check or windshake not seen when the top was made. That causes splits in the top and the parting of the boards at the joint.

On the other hand, if the cleate are

merely nailed on (Fig. 5) with short nails driven in at various angles to obtain a devetailing effect, there is enough restance to the shrinkage of top or bottom surfaces to prevent warping. At the same time, the side spring in the nails is sufficient to allow the front and back edges of the wide board to be drawn toward the center. In nearly every case, checks are avoided. This is equally true for acrewed-on cleats. If, to strengthen the glue joint, additional reenforcement seems essential, apply glue to the cleat for an inch such side of the joint.

Since shrinkage will show itself on a cabinet, it should be disguised as far as possible. Figure 1 shows a favorite way

of finishing the edges of the cabinets often built in modern homes. A molding is run around the edge and ends of the top, giving it a heavy, ornamental appearance. But the grain of the end moldings is across the width of the cabinet top, so that when the top shrinks, if it is solid and not plywood stock, it will draw away from the front fascia. The end molding will prevent the front molding from following the top in its contraction. These openings, as



In conceasing the effects of shirthage. Figs. 1 and 4 are better than Figs. 1 and 3

in Fig. 3, are defects to be noted in many well-built houses and on dressers, tables, and other articles made by amateur woodworkers. Shrinkage, however, can be disguised.

Drop the upper edge of the fascia mold is in, or more below the edge of the top, and fit the top into a rabbet in the molding, as shown in Fig. 4. When the top shrinks, more of the upper edge of the fascia will be uncovered, and the paint or varnish will break at that point; but no light can be seen through and the exposed wood will not be noticeable.

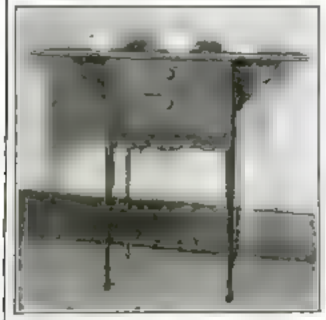
In the building of cabinets in a house, the use of 3-ply panel veneer 34 or 36 in thick for tops is recommended. No shrinkage takes place in this material, and the outside veneer, extending the full width of the top, is without joints and presents a fine grain for staining. Cleats may be glued to the under side for stiffening, and the finishing of the edges may be as shown in Fig. 2.—E L.

Refastening Brush Backs

METAL backs of hair brushes that become loosened, may be replaced permanently by the use of sending wax, such as is used in canning. All the old fastening material in the metal shells should be removed. Fill the shells nearly, but not quite, full of sealing wax melted sufficiently to run well. Press the top

fint surface of the upper part of the brush down into the soft wax in the same position it occupied before becoming loose. Cut off any surplus wax around the edges. Within a short time the wax will harden and the brushes will be as usable as ever. The wax should not be re-melted by immersion in unnecessarily hot water, which would injure the bristles as well.—G. E. B.

Blueprints Offer Many Good Ideas to the Home Worker



HOW valuable the Home Workshop series of blueprints is to home craftsmen in Indicated by the above photograph, which shows a sewing cabinet based on Populat Science Monthly's Blueprint No. 1. This succeptionally fine piece is the work of Rufus E. Deering, of Clements, Kan.

Mr. Deering prepared the article on constructing a walnut chair on page 78 of the July issue. When a craftsman of his ability makes use of the blueprint service, it is obviously to the advantage of woodworkers of less experience to avail themselves of these careful plans.

Complete List of Blueprints

A NY one of the blueprints listed below can be obtained from Popular Science Monthly for 25 cents. The Editor will be glad to provide, upon request, information relative to tools, material, or equipment.

Blueprint Service Dept.
Popular Science Monthly
225 West 89th St., New York.

GENTLEMEN:

Send me the blueprint, or blueprints.

I have underlined below, for which
I inclose cents

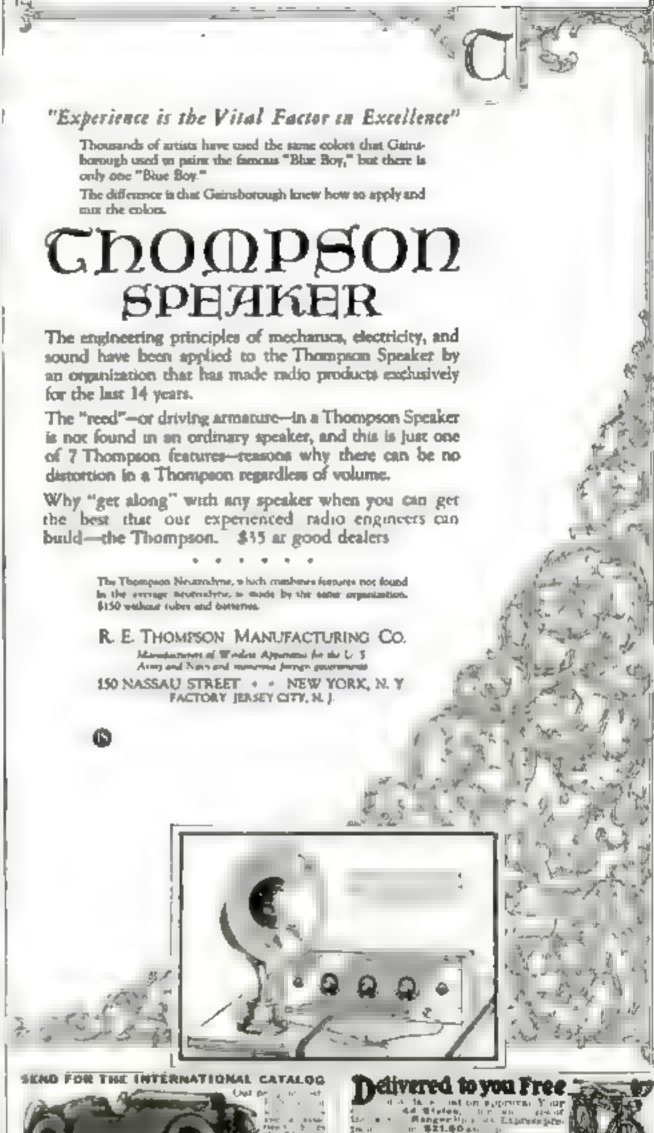
| _ | nd | The. | Pena |
|---|-----|-------------------------------|------|
| | No. | | |
| | Į. | Brwing Table | 23c |
| | 2. | Smoking Cabinet | 23c |
| | Э. | Book Trough End Table | 25€ |
| | 6. | Kitchen Cabinet | 25e |
| | 6. | Two-Stage Radio Receiving Set | 25c |
| | 4. | Shaving Cahinet | 25c |
| | 9 | Arbor with Gate and Seets | 25c |
| | 10. | Porch Swing | 75c |
| | 11 | Bench and Tilt Top Table | 25c |
| | 17. | Electric Washing Machine | 25c |
| | | Tea Wagon | 25c |
| | 14. | Toy Train. Home, and House | 25c |
| | 15. | Home Workshop Beack | 25c |
| | 16. | Indaed Radio Cabinet | 75c |
| | 1.7 | Cedar and Mahogany Chest | 15c |
| | 16 | Telephone Tubic and Blook | 15c |
| | 19. | Grandfather's Clock | 35c |
| | 30 | Plat Top Deak | 25c |
| | 21 | Colonial Writing Druk | 23c |
| | 44. | Girl's Cabinet and Drik | 75c |
| | 23 | Prigole Gerego | 15c |
| | 34. | Gateleg Table | 15c |
| | 23. | Sailing Outfit for Canne | 3 Sc |
| | 36 | Baby's Crib and Play Pen | 15c |
| | 27 | K tchen Cabinet Work Tuble | 25c |
| | 24 | Pullman Play Table | 15c |
| | 36 | Toy Tea Cart Garage, etc | 25c |
| | 30 | Tool Cabinet Bench Hook, etc. | 35c |
| | 31. | Princilla Sewing Cabanets | 23c |
| | 32 | Clurese Game Table | 25c |
| | 33 | Pullman Dining Alcove | 25c |
| | 34 | Trellmen for House and Gurden | 25e |

Name

Please ptitit)

Sweet.

City and Sinje





5 a Month.

KELAN PLINE

Ever notice the name stamped on the phere in the kit of the professional mechanic or electrician? Ask them — they're good folks to follow, when you are choosing your own kit of tools!

Of course there's a reason for their preference. The shape, for instance, of any Klein Plier is the result of over a half a century of design and redesign — the keen knives are individually tempered to give long, sturdy service—the casy spring of the handles and the balance of the tool is just right for maximum comfort.

Ask your hardware dealer to let you see a pair of Klein's Side Cutting pliers next time you're in --

feel the hang of them yourself. When you buy pliers "make sure-ask for Klein's.

Rivin s. "Pocket Tool Galde" is full of useful tables for the alactricate. Drup as a carel for two. It's free for the using.

3210 BELMONT AVENUE CHICAGO, U.L.



Mathias KILEIN & Sons

Building Radio into Your Home

to ontinued from page 71,

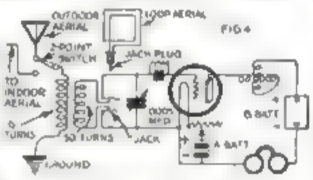
type of wiring is shown that provides an aerial and ground outlet in several rooms. This method of wiring is for use with a commercial set that has a built-in loud-speaker and the whole set is intended to be carried wherever it is used.

All outlets should be connected in parallel, as Fig. I shows.

The set required is the same as for operating an individual loudspeaker. Ordinarily one corresponding in volume to a regenerative set with two stages of audio-frequency amplification is ample.

In the summer, it is often destrable to change serials to suit the atmospheric conditions. For this it may be well to provide the regular outdoor serial and a second one, consisting of about I lb. of bell wire strung around the picture molding, or an inside serial stretched through the attic. A single-pole rotary switch, with two contact points, will enable the change to be effected instantly.

When static or other interference is very troublesome, a loop serial is a lifesaver. If a regenerative set, using a



Wiring diagram, showing method for connecting outdoor indoor or loop arrise at will

coupler with a variable condenser connected across the secondary, is used, it may be converted readily for use with a loop by connecting a double-circuit jack in the circuit, as in Fig. 4. The plug is attached to the end of the upright post of the loop and plugged in whenever needed.

If a phonograph with a cabinet is available, it is an exceedingly good plan to build the set right into it. This will save space, insure an artistic cabinet, and make use of the meliow tone resonance of the usual phonograph sound chamber.

The style chosen for illustration in Fig. 5 is a typical one, and will serve well for an example. In one side is located the reproducer and the horn, and in the other are the shelves for records.

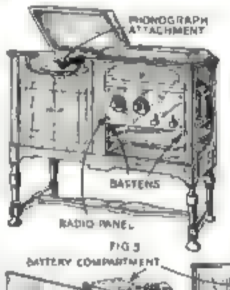
Measure the distance between the two walls of the record compartment, and cut your panel to that length. The height necessarily depends upon the particular apparatus you must mount, but will generally be the equivalent of the space between two or three record shelves.

A baseboard of wood, from % to 1 in. thick, of the width of the panel, should be fastened to the panel with screws and brackets. The depth of this should be governed by the depth of the cabinet, allowing, of course, for the thickness of the panel and the amount of set-back that is necessary to take care of the projection of the dials. Leave ample room for the door or doors to close.

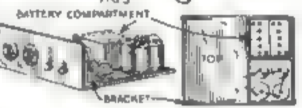
If you use dry-cell tubes, it is entirely feasible to include both the A and the B

batteries within the cabinet. Portitions of thin wood will help keep them in place.

If the cover does not open so as to make the hatteries accessible when they have to be inspected or changed, a door will have to be made in the back of the cabinet, or else the entire set will have to be re-



Typical way of lastalling set in phone. graph eabinet. with daore amitted for clearorne. The nel la a reen ovable tonit, ma ebown. below

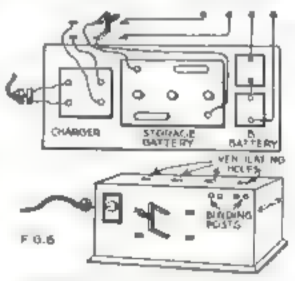


moved bodily each time a change is to be made.

Strips of wood, about 14 by 37 in., are fastened with screws to each side of the inside of the cabinet to serve as a support, upon which the base can slide like a drawer. A vertical strip of similar material should be fastened on each side, extending from the top of the cabinet to the upper side of the base. Two screws through the panel at each side into these strips will hold all the apparatus securely.

In upright types of phonograph cabinets, a set may be placed in the record compartment or even built to fit into the cover if it is fairly deep. How this can be done may be observed by studying the ingenious arrangement of parts in commercia, sets sold to fit into phonograph lids.

If the tubes used require a storage hattery for their sconomical operation, this



Bettery-charging box and diagram showing arrangement of parts and waring diagram

will have to be left outside. The next best plan is to build a separate battery box. In Fig. 6 is suggested an arrangement by which a storage battery, its charger, and the necessary B battery may be placed (Contraced on page 93).

Building Radio into Your Home

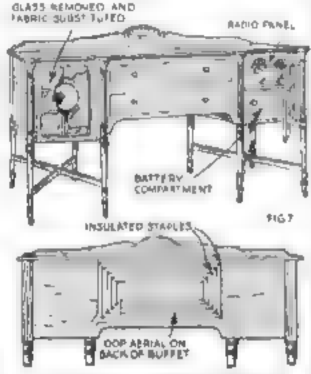
(Continued from page 9.7)

in one box and the whole hidden under the console, or even in another room.

A double-pole double-throw knuleswitch is mounted on the front of the box. along with an electric-light plug outlet and the A and B battery binding-posts By throwing the switch to one side, the nattery is placed on charge, and by throwing it to the other side, it is connected with the net. Holes should be drilled in the top of the box to allow the escape of the battery gases.

In the dining-room, a radio set can be built very easily into a buffet (Fig. 7) One of the type shown is especially adaptable. In the space below the panel an inside door can be fitted to divide the interior as a battery compartment (see upper Illustration).

The loudspeaker can be mounted behind the door on the other side of the



A buffet with a loop acrial mounted on the buck makes on excellent radio enhance

huffet. Remove the glass from this door, if there is any, and substitute a sheet of some thin fabric of a color to correspond with the woodwork. Otherwise make a removable framework to go just inside the door and cover it with silk to match the room's color scheme.

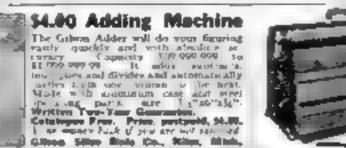
With an installation of this kind, a large loop can be concealed behind the buffet, but a great deal of its effectiveness will depend upon the direction in which it points in relation to the direction of the atations from which reception is desired. If the chief stations all lie in a single general direction, the buffet can be so set that the edge of the loop points in that direction.

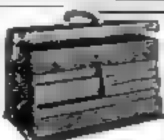
The loop may be bell wire fastened to the back with insulated staples. The exact number of turns necessary is determined by the diameter of the loop, but will probably range between seven and 15

Unit sets, mounted on baseboards as described, can be mounted in innumerable pieces of furniture and odd corners about the house. Corners of closets, medicine cabinets, bookcases, and sewing-tables, all lend themselves readily for this purpose. A compartment of a sectional bookcase makes an exceptionally fine case for a set.



BONTHEAL and TORONTO, CAMADA



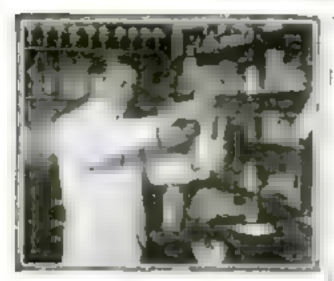


A Tool Chest

Gerstner

Ontales from H. GERSTNER & SONS 500 Cobrandon St., Daymo. O.





An Easy Way to Learn

PHARMACY AT HOME

Oraduste pharmacists are always in demand. The work is interesting and pleasant and salaries are good. Many young men open drug stores of their own

There's on easy way to learn pharmacy. right in your own bome in space time will out losing a day or a dollar from your present work.

The International Correspondence Bebooks course in Pharmacy supplies the knowle kee which it will be becausary for you to have in order that you may pass your State Board LanmingLing,

Just mark and ma I the rouping printed briow to the International Corres, on-d n a Schools, Box 760s D Scrange Pa and full parties are about the Pharma Course of any other work of your choice will come speed by to you by return mark

--- TEAR OUT HERE ----INTERNATIONAL CORRESPONDENCE SCHOOLS Don 7004-D, Stranton, Ponny,

Without cost or abligation on my part, please send we full be independent about its and ext being which I have marked on X in the last being --

TECHNICAL AND INDUSTRIAL COURSES

TOAMBART PITATIONAL P Appropriate Winds Appropriate Design Positive Mathematical Checks to Engineering All lemistre in Engineering cler to an Michaelta Engineering Mechanical Iron analt Madirond Pupi hills Bull and Bull and Pupi hills

Two Physineer day or er a such Marphage Man Farement of Empirement Steam For the Steam State of Empirement Assistant Marchinest Marc Contractor and Statistics

Artistics for the Artistics

Other and Engineer

OUTINEST

Reburnshinds
Advert sind
Dieter Letters
Freeken Trade
Regular Trade
Regular Regular
Regular Regular
Last Regular
Last Regular Halbert No I Clerk

THA NING COURSES Haplinest Management solutions Management Pressure (Incompanies Traffic Management Political Law
Parking and Banking Law
Accountancy (includes C.P.A.)
Nichatan Cost Associating t manner School Subjects | Brackberging gh is helped | Private Secultary Industrial Dustines Secultary

Name Street Address. C17 Pinte. Occupation.

Parame registing in Faunda should send this seepen to the international Correspondence Schools Sweedow, Limited Mantends, Lenade.



Easy to Draw Cartoons

When Shown In the SIGHT WAY

Some of the deverees of termists and comic arrists less and have to draw in their systematic time by following Cortomist Evane Simple and Ears to Learn Mathad and are have \$1.5 Kind (4.6 L. N. N. EV ... and one of there is a more property of the property of the property and less than the second and full details about the course is to not represent the property of the pr

THE W. L. EVANS SCHOOL OF CARTOONING 625 Lander Bulldhag

ments also are used to provide a wall drul.

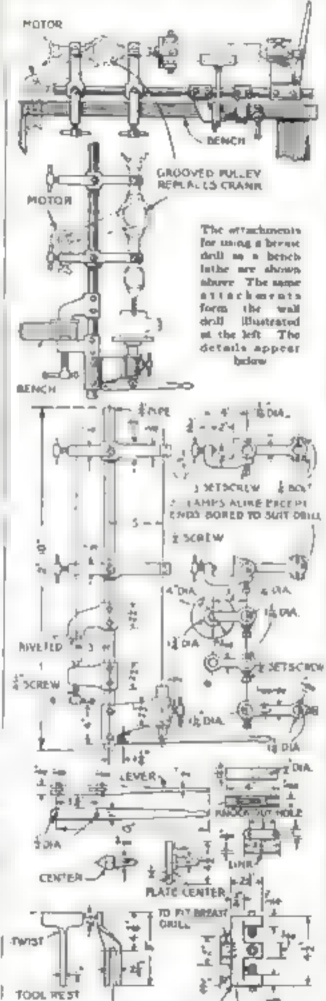
CHUCK

The flexibility of this combination tool for electrical work, building model machinery, and very light shop work is obvious. Another advantage is that it may be attached to the edge of any heavy

(Contenued on page 95)

Attachments Convert Breast Drill into Small Lathe

STANDARD 18-in, bench drill is converted into a simple lathe for small work by the addition of the attachments illustrated. The lathe will serve for either wood or metal turning when the work in light and within the range of hand tools. The same attach-





in a few weeks you can be playing popular mode.
You an even take your place in a band or orthograwithin 90 days, if you so desire.

The man or woman, boy or girl, who can play the Susuphone, finds a cordial welcome everywhere. For school, lodge, thurch or home entertainment the Saxontone has no equal,



True-Tone Saxophone

No other instrument has ever won such universal pagament is no short at time because no other in assument has that in happening the and is produc-I we of so many surprising orthestral affects.

Easy to Play—Easy to Pay
Why not try a Ruescher Saxophone in your leans
without obligation? Flasy terms of payment can be
arranged—play while you pay

Free Saxophone Book

had send the coupon or a past card for your copy.

More than the barmanent in which you are interested and complete catalog will be maded.

| Busscher | | | |
|----------------|--------------------------------|--|--------|
| 112 Busschur B | | Elkkart, is | distra |
| I Happen Land | et i strangend ser Mork 1st | | |
| Nanaghara (| Temporal Transporaries | ijasrar Tirijin jie ot datoposjog bo: | 1 |
| Name | | *** | [|
| E Address | | | |
| | | Ainte | 11100 |
| | | | |

Camping and Campsite Manual

Compiled by the American Automobile Association

The Manual has a last of more than 12081 automobile campsites in all sections of the country, with location, description of equiprest and other detacts of a creat to motor

Price, Fifty Cents

campera.

* SETSCREW

Popular Science Monthly

225 West 39th Street, New York, N. Y

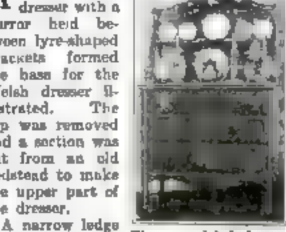
FOOTBALL FOR EVERYBODY

Fivery Lan, old or young then The Grung Factholi Game. A perfect representative of college out ball with the new 1025 sures. Not all y using splinners, cards of discovering game of wheath of the perfect of a sure with a small surball of and we game. Each trender have encoded the senduar even a and free as his surrage a ma for day Ini \$2.50 We be for ellipstrated fedder

ALBERT A. MISON CO. Com: 5 West Jefferner, Ch.

Discarded Furniture Converted into Ornamental Welsh Dresser

AN OLD-TIME dressur with a murrar heid betwoen lyre-shaped brackets formed the base for the Welsh dresser il-Lastrated. top was removed and a section was cut from as old bedstead to make the upper part of the dresser.



The remodeled decrees

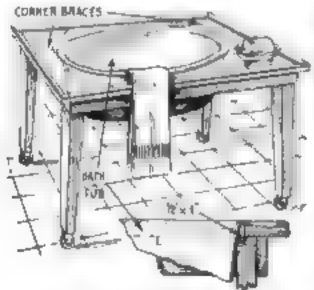
for plates was (astened across the

center of the top board and the brackets that formerly held the mirror were used as the ornamental side pseces of the top. The tin pulls were removed and untique bronze handles substituted. The whole then was enameled black and ornsmented with flowers capled from a Dresden plate.-M. L. CHERRY.

Special Table Lightens Labor of Bathing Small Baby

THE first step in building the baby's bath table illustrated is to obtain a white enamel tub with a rolled edge. Measuring from that, the top is made as for an ordinary kitchen table.

The outline of the tub opening then is laid off and diagonal braces put into place underneath, where they will not obstruct the table hole. The hole is sawed and around the rim soft pine boards 14 by 114 in. are mitered and fastened with glue and brads, the brade being set in

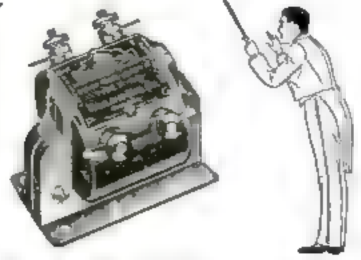


Beby's both table with rices to prewent water from spilling on the floor

deep to allow for trimming the boards so as to fit under the rolled rim. Next, s 14-in, half-round beading is tacked and glued all around the outer edge of the table. The object of these two rims is to retain water splashed out of the tub.

Ball-bearing casters are provided so that the table rolls samest as easily as a baby carriage, and in any direction. Several coats of white paint finish the job

A table of this kind has been in use for several months, and the haby's mother says she doesn't know how people ever manage to bathe babies without such a table.-R. W E



The nest All-American Land Wave Radio Fraquency Transformer, in its ruckeled sheete at \$6. is one of the finest amplifying instruments mede al erry price.

A MASTER INSTRUMENT

for the Super Heterodyne

Designed to perform as all long wave racio frequency carcuits as matrimental masterpieres in the hands of artists, each of these new All-Americans actually "plays its part" in perfect harmony with other feet radio instruments that compose the "ensemble." Here are the facts you should know to judge the supremocy of the All-Americane (1) High emplification, without distortion, of any transformer on the market, for

wave fronths 4,000 to 20,000 meters. (J) Quart in uparation; shelded to prevent inter-stage coupling or

6

reaction. (3) Stable free from any tendency to oscillate. (4) Windings specially designed to eliminate capacity properly treated to exclude hamidity. (5) Every transformer "carriet-tested" for accuracy and precision to make uniformity and highest efficiency. (6) A splendidly made long wave transformer thoroughly tested and approved by Popular Science Institute of Standards. Fully

puranteed. All the better dealers. recommend the All-American. Built by proncers in the industry

> RAULAND MFG. CO. 3647 Coyne Street, Chicago

AMPLIFYING TRANSFORMERS Largest Selling Transformers in the World



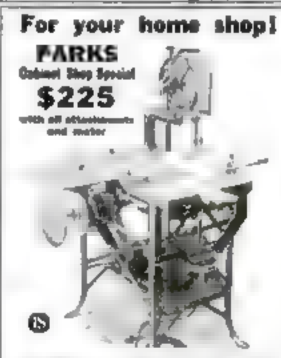
MEW twenty-four page bookiet wal be sent, gratis, to those interested in building their own receiving sets.

A simplified method of construction is described. Illustrations and diagrams.

On Request

EISEMANN MAGNETO CORPORATION

William N. Shaw, President, 165 Broadway, New York



HFRE'S an all-round woodworker for the small shop. Sturdy, fast and true. The biggest little woodworker ever built nus e-m. np and cross-cut saw, and 4-in, jointer and borer. You can choose from these extra attachments: band saw; shaper; sander; lathe; and motor. Send for Bulletin C-S and complete Parks catalog.

The Parks Ball Dearing Machine Company 3547 Appetten St., Cincinnut), Q. Casolien Fastery: 200 Notre Dame East, Mentreal, Cas.





"Red Devil" Tools Pay for Themselves Over and Over Again

HOUGH alightly higher in price, they give added service and value out of all proportion to their cost.

An investment in "Red Devil" Tools is money well spent.



"Red Dent" Glass Cutters

The only cuttern made with hand honed wheels—cut clean and sharp, with the lightest pressure 40 styles. No. 024, for home glazing jobs, 20c each.



"Red Devil" Chem Drills

Makes easy work of drilling from or steel, the truck frame, engine cylinder, angle from and for all around drilling purposes. It a sufernatic and portable No. 2018, \$4.95 each.



"Red Devil" Heck Saws

For cutting sheet metal, pipe, tubing, rables, steel rods, and bolts, light atructural steel, etc. No. 1048, shown here, adjustable for 8 to 12 inch. blades, \$1.00

"Red Devil" Tools are sold by all dealers — if not in stock send dealer's name and order from wa.

Mechanic's tool booklet free

SMITH & HEMENWAY CO., Inc.

Manufacturary of "Red Deed" Fools 264 Broadway New York, N. T.

"Red Devil" Pliers



Neat Radio Stand Cheaply Made from Old Bureau

A RADIO cabinet or stand of fine appearance often can be obtained at small cost by the simple expedient of remodeling a piece of discarded or second-hand furniture to serve the purpose.

If your own attic or storeroom has no old desk, wardrobe, bureau, or dresser that will do, visit several dealers in secondhand forniture and pick out what you

think will work up to best advantage. Old music cabineta, phonograph record cabineta and desks of various types are well adapted for bolding

A roomy stand. for a radio set

batteries.

In my own

old bureau of the 1860 style. Removing the top, I sawed off the case just under the top drawer and put the top on there. The second drawer, which was now the top drawer, was partitioned off for head sets and arcessories.

Two lower drawers were removed entirely, as well as the division boards. Each side of the front then was closed by using part of a drawer front. The space between was left open for kneer room Shelves were put in behind the front boards to hold both the A and B batteries, one on each side. The only cost was for sandpaper and varnish

At the back is a switchboard.—J R. Koostr, Bremen, Ind.

Graceful Wrought-Iron Lamp

(Continued from page 74)

work will not be equare when finished. The rivets occurring the two smaller legs to the pipe should be staggered at least 14 in, so that they will pass each other in the center of the pipe.

The bracket holding the lamp socket is made adjustable for height by having the \$\frac{1}{2}-in\$, pipe pass through drilled holes in the top and bottom members at such points that the curled end of the top member will press against it as a spring. This tension will hold the bracket in any position desired.

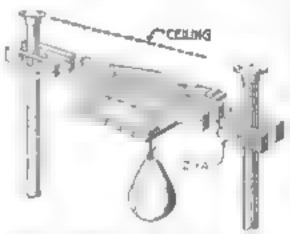
There is probably one other place where the amateur craftsman may spoil the looks of the project if he is not careful. This is in drilling and tapping the bracket for the attachment of the light socket so that it hangs parallel to the spindle.

The kind of shade, the method of attaching, and the finish of the lamp are more or less a matter of individual choice. A cost of black enamel was the finish used on the one photographed for this article. The shade is of parchment fastened to a frame that fits the end of the socket.

The wire of this lamp, as will be noticed, was run through the pipe, but unless the lamp is to be used in connection with a floor socket, it would be better not to do so, as it is a somewhat difficult undertaking on account of the rivets through the lower pipe.

Muffling a Punching-Rag Platform in the Cellar

WHILE a father almost always is glad to buy his son a punching-bag there is usually no place to hang it exce, t in the cellar, and then, if the platform is fastened directly to the ording, the whole house gets a shaking up whenever the bag



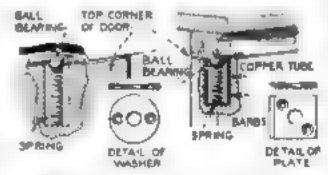
How the striking bug is mounted to avoid need and vibration in operator rooms

is in use. To overcome this vibration, the striking-bag platform may be mounted as shown on the iron posts or brick or concrete piers that support the main girder under the first-floor beams. This arrangement also allows the platform to be adjusted in height.—F. S. Roor

How to Make Concealed Catches for Furniture Doors

BALL friction catches, so popular with both professional and amateur cabmetmakers for small doors, such as on radio, phonograph, and medicins cabinets, are not always easily obtained in the size needed. In that case they may be constructed from material usually to be found in the mucellaneous box.

The one illustrated at the left is made from I ball bearing, 2 washers just large enough so that a ball will not quite slip



When commercial catches are not available, substitutes may be made in either of the two ways abown, with little difficulty

through the hole in the center, 4 screws and a brass collapring slightly smaller in diameter than the ball.

In the catch at the right a brass or copper tube, large anough to take in freely the ball bearing and spring, is swaged or hammered on one end to produce a lip, which projects on the inside and prevents the ball from coming out. A few barbs are cut on the outside of the tube with a sharp chief to hold it in the hole, which is bored in the top edges of the door

A square plate or washer let in flush with the surface of the wood, is used as a striking plate.—S. B



The American Home Diet

E. V. McCollum and N. Simmonds

WHAT to eat and why. Scientifically-worked-out menus for three meals a day for every day in the year.

This book is based on the results of many years of experimenting by Dr. McCollum to determine the effects of different foods and different amounts of food on animal tissue. The menus are planned to give the food in proper proportions for the best growth and health of the human body.

Price \$3.50

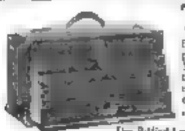
POPULAR SCIENCE MONTHLY 335 W. 34th Street, New York, N. T.

U. S. Railway Mail Clerks Needed!

Big opportunity. Salaries \$1600 to \$2300 a year. Short hours. Liberal vacations. Steady work. A chance to travel and see the country. Examinations not difficult. Common school education all you need as ground-work. Write to-day for 48-page FREE BOOK-LET on CIVIL SERVICE. It talks you how you can get a porition with the U. S. Government.

INTERNATIONAL CORRESPONDENCE SCHOOLS Not 7407 D. Stranton, Penna.





Tool Cases

for Mach oists, Carpencers and Tool Mickers, none better, thirty etyles, Quartered oak and metal covered. Ask for booklet.

"Hailt for Service"

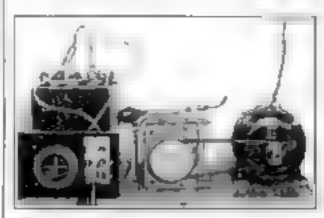
The Publish Lumber Co., Sweeter, Ohio

Assembling a Motor Generator Unit for Charging Batteries By Arthur M. Vinja

FOR charging the storage A battery of my radio set, I assembled the motor-generator unit illustrated.

I happened to have the motor, but there is no reason why the motor of a washing machine could not be used, provided it is replaced not later than Sunday avening each week in its proper place on the washing machine. Otherwise you may hear from the boss?

The generator came from a dealer in used auto parts for \$6. The ammeter,



The charging outfit with switch penel and sequenter, connected with a radio storage bettery

from the same source, cost 76 cents. Belt, pulley and switch were found in a box of odd parts accumulated from past adventures in my home workshop. The instrument board is a discarded radio panel.

The actual arrangement might have to be varied to suit individual needs. The method I adopted was to arrange the battery leads to go to the center posts of a double throw switch and the wires from the generator to the lower posts. Leads from the upper posts go to the radio set, so that it is unnecessary to move the battery for charging

The generator set maintains a uniform charging rate of 315 amperes, and could be used for charging any 5-volt battery.

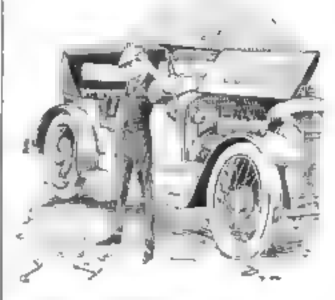
The fact that the generator is driven a little below normal speed explains why this amperage is so low. In experimenting, I found that the generator developed about 14 amperes and seriously overheated when connected directly with the motor, the speed of which is 1760 r.p.m. Since the photograph was taken, I have changed to a gear drive and raised the charging rate to 5 amperes.

Hollow Block Holds Firewood Upright for Splitting

WHEN splitting firewood. I find the black illustrated is a great aid. The piece to be split is stood upright in the hollow center of the



block, which prevents it from tipping over In hollowing the block, I first uplit it into halves, then chopped out the center and nailed iron hoops around to join the two halves together again. An 8-in square piece of sheet iron is hailed on each side of the block to hold the splitting ax.—P. V. Stump, Oznard, Calif



No Wise Man Goes Through This Twice

ONE session on the road with something loose in the bus and a flock of trick wrenches that won't fit where they're needed, is enough for any sensible man. Next time anything happens there's a Snap-on Kit under the seat that'll handle any nut or bolt on the car, whether out in the open or around a corner.

But there's seldom any next time when you have Snap-ons around, for it's so easy to keep things tightened up as they should be, that they don't loosen up at awkward times

Your dealer can select a Snap-on Kit for any make of car. See him soon. If he hasn't got them yet, write us and tell us what you're driving. We'll tell you just what a Kit for the car will cost, and it'll be less than you think it will be.



A Handful Completely Services Any Car



MOTOR TOOL SPECIALTY
34 E. Jackson Med., CHICAGO

Gentlemen

Please head on full particulars about Suspens Kit for (El interested in Moster Mechanic's Kit, check bern)

I buy tools from . .

Name

KESTER METAL MENDER

It's a Genuine Solder





HOUSEWINES.

NUMETINGERS.

Me Tek Day

Par replace on the spel or

PARSIERS For use in Jairy parage.



DE PROL BOYS For monting and making



IPORTIMEN



Chicago Solder Company
4220 Weightwood Ave., Chicago, IR.
Benrigmen: Send me one can Kester Mont Mender but
which I enclose 25c in eramon.
Processed on where to U. S. A.

| Name | Lucianista | rer vene | | | | |
|---------|------------|----------|------|------|-----|-------|
| Address | | | | | | - 0" |
| City | LL. | | 5 | 1966 | 777 | |
| Dealer | 31779 - | - | **** | | ш, | W W P |

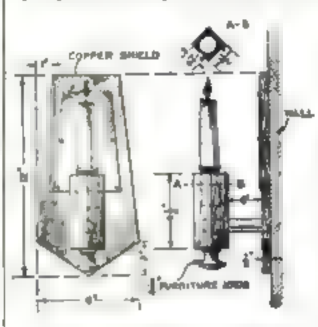
| TOFFER YOU 2000 A WEEK We want then aid women in recey community to demonstrue and aid orders for Comer All Weather Could week and a Buick Touring Lar No collecting or delivering. No experience needed Most the croupon new for full details. |
|---|
| The Countr Mig. Co., Bupt. BO-48 Bayton, 6. |
| The Corner bifg. Co., Dept. BC-68 Duyton, O. Without obligating me in any way please sell me how I can leader \$200 a week and get a Buick Touring Cor. |
| Hame |
| Print or Ortic plainty |

Making Decorative Candle Sconces for Wall Ornaments

APLEASANT evening or two may be spent in the home workshop making and decorating a pair of econces or wall candlesticks. These are popular just now and add a decorative note to the furnishings of any room. The sconce illustrated is easily made, yet it is ornamental when holding a bright-colored candie one that matches the color scheme of the room in which it is placed.

Two pieces of wood, a furniture knob, a chair round or wooden dowel 36 in, in diameter, and a 4 by 5 in, piece of thin copper, are all the materials needed

The holder for the candle is 1 1/4 by 1 1/4 by 414 in, with a 114-in, hole in one end



Prout and eide views of an easily made, nest, and attractive candle holder

Notice that the sides of the piece are placed at an angle of 45 degrees to the back. If a lathe is handy, turn a small knob, to be fastened to the lower end of the bulder. If no lathe is at hand, a 14in. furniture knob, obtainable at any hardware store, may be used instead. Fasten it to the end of holder by gluing

The sconce should be finished to harmonise with the furnishings of the room Then fasten to the back a highly polished piece of copper, 6 in. long and shaped as indicated, using small brass round-head screws or 1/4 in escutcheon pins.

A full size square or round candle may be put into the sconce, but the arrangement looks particularly well when the candle is hurnt down a bit.-- KENNETH R LAVOY, New Rocheile, N. Y.

Adapting a Two-Man Saw for One Man to Use

TO MAKE it possible for one man to use a two-man cromeut saw, I cut a very small tree off so that the trunk was about 6 or 8 in. longer than the distance between



the two handles. On one end of the stick was a natural fork; the other I tapered bke a wedge and then notched.

The stick was sprung into place between the handles to form a bow. - F. W.



NEW HYGIENE FOR MEN PAST 40

By Byram C. Kelly, A. M., LL. D.

EDICAL authorities agree that 65% of all men past middle age (many much younger) are affected with a disorder of the prostate gland. Aches in feet, legs and back, frequent nightly though, sciatic pains, are some of the signs—and now, a member of the American Aconstation for the Advancement a Science has well on a remarkation of each of here book that te is of at icr evin it the and as what bey much. No honger she are it much approximagior past the profile if he selven e to ti regar, these pains and cond inna da inc ttable signs of a serone ing age. Acres y more than \$1,000 men base seed the amazing method described in this book to bring be a sealth-and to restore the prostate gland to its proper functioning. Send immediately for this book. If you will mail your request to the biestro Therma, Company, 4036 Main Street Steabeny lie. Ohne the concern that is disent to you absolutely free, without obligation. Samply send name and address. But don't desay for the edston of this book is bested Western Other, Dept. 46A, Los Augsles, Calif.,



SPORT BODIES - FORD - CHEV. av. #34.50 UNIVER

A. C. Blancke & Co. Gopt. 200 Chicago

Per Set is the ministry production IN FALIGHT CHARGES. INC. TO SLP HET WALL SOLLS LED to a later where the receipt of the

The Gasoline Engine on the Farm; Its Operation, Repair and Uses

The Night W. Perrican. A queful and practical area by on the modern question and betweene engine to which it can be apparent as east and to study boy to which it can be applied at most of the part life. It consides all he explained to several days and field ness of this appropriate continuous took of the upstoned and includes and the appropriate and includes classifiers on regime metallation, power transmission and the upst attangement of the power plant in reference in the work. Cloth

121 mg. 175 aftertaining.

Price, 13, 46

in reference is be work Cloth

131 pp., 172 situatentions
POPULAR SCIENCE MONTHLY

122 West 30th Street

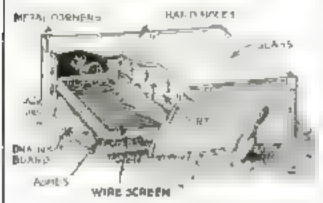
124 West 30th Street

125 West 30th Street

Improved Germination Box Gives Seedlings a Vigorous Start

SEEDLINGS have an excellent chance to grow sturdily when they are started in a germination box of the type illustrated. It is made of any available wood, from 8 to 12 in, deep, and with a bottom that alopes toward the center. Three holes along the center line allow surplus water to drain out.

Four blocks are nailed in about 8 in above the bottom to support the screen



The layer of sales and signing drainboards aid in controlling moieture content of soil

frame. This is a light wooden rectangle revered with ordinary fly screening. At each of the four upper corners a piece of tin or sheet metal is fastened as shown to hold the glass cover-pane in place. Handholes in such side of the box allow the glass to be lifted when necessary and at the same time provide ventilation.

The lower section of the box is filled with ashes, which should not be too fine. These should be tamped down so that the screen rests on them. Above the netting is placed 2 or 3 in of good soil, in which the needs are planted.—W. P SANDMANN.

Aerial and Ground Switches Are Useful in Testing Radio Sets

IN TESTING various radio sets on different types of sarials, it is often necessary to change the serial and ground connections. This can be done quickly and easily if the experimenter will construct the switching panel illustrated.

Numbers 1, 2 and 3 are ordinary inductance switches. Switches Nos. 1 and 3 should have as many switch points as there are sets to be tested. Switch No. 2



Diagram showing switch connectume

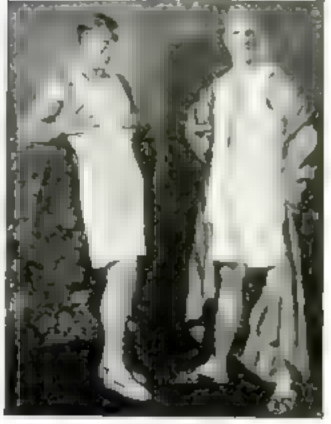
should have as many switch points as different kinds of serials are available

In operation, the serial post of the sets to be tested or compared are connected with binding-posts A, B, C,

and D, the aerials with binding-posts E, F, G, and H, and the ground posts of the sets with I, J, K and L. The ground is connected with binding-post M. If more than one ground is available, duplicate the arrangement for the aerials.

With this switchboard, the aerial post of any set can be connected with any of the aerials available by movement of switches 1 and 2 to the corresponding switchpoints. The ground post of the set under selective test then can be connected with the ground by mesos of switch 3.

"Next to myself I like 'B.V.D.' best"



There is Only One "B. V.D." Underwear
It is Aiwaya Identified By This Red Woven Label



"B.V.D."
Union Suit
Phiesial Factorial
Man's \$1.50 the out,
Youth #5c

"B.V.D."
Shirts and Drawers

05c the germent

Mrs v"R.V.D "Underweer in Paner Materials at Various Prices For its cool comfort, long wear, and famous fit, "B.V.D." is everywhere the underwear of men who demand these unvarying qualities in their undergarments

The B.V.D. Company, Inc., New York

Solo Makers of "H.V D." Underweet

The B. V D Co., loc.





red equations there are apply the Company Chapping Chappi

Mrte telep for terterin 224. HOUSET BROS. CO. Trap. Com.



Newsstand sales of Popular Science Monthly are increasing so rapidly that some readers have found it difficult to obtain their monthly copies. Make sure of yours. Leave a definite order with your dealer or, better, SUBSCRIBE TODAY.



POPULAR SCIENCE MONTHLY

125 West 19th Street, New York City

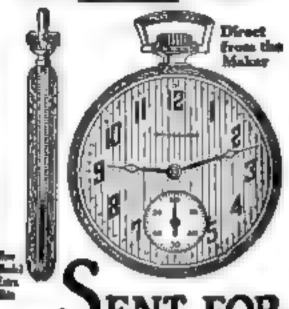
GENTLEMES | Indicated please find \$2.50 for a twelve months subscription to POPULAR SCIENCE MONTHLY

Name

Street Address

A 14 76





DOWN
Only \$1.00! The balance in easy monthly payments. You get the famous Stude-baker 21 Jewal Watch-Insured for a bird me a choice of 54 new Art Beauty Cases Badroarments, its udent heat cold, such from the maker at lowest prices ever named on equal quality.

Write today for PRFE BOOK of Advancy Watch Seying.

Fine Chain FREE!

For a Landed time we are offering FREE with the Stratebook. With a a beau if a pareen Studebook. Watch Chain. Write new while offer lasts.

Mail Coupon for FREE Book

Send at once and get a copy of this broke-FRFE. See the newest, beautiful advance styles in Stode-baker Art Beauty Cases and Louis Read how you can hay a 21 Javel Studehaker Inquest Watch direct from the maker save big in the unid pay for it on each monthly payment.

Write! for one free book a will post you on watch styles and watch waters bend tought in the chan offer today while it auto.

Studebaker Watch Co. Bopt. 228 South Bend, Incl. Canadian Address: Windsor. Dat

CAR



STUDESAKER WATER CO

Pendon
Dept 258, Bouth Bond, Indiana
Plane mad sit your Feet Book of Advance Whitch
Stries and particulars of trust \$1 00 down offer.

Name
Address

8000



How to Scrape Engine Bearings

MECHANIC came to me with a problem the other

By Ray F. Kuns

Principal of Automotive Trade
School, Cincinnati, Ohio

said, "every time I drive this car a few blocks, I get a new knock. I have taken up the bearings a half dozon times, but inside of a mile the engine is knocking again. What is the trouble!"

An examination of the job showed that an oil line was clogged. The mechanic would set up the hearings, and, as soon as be drove the car far enough to warm it up, the main center bearing would burn out again. Finally he had to scrape in a new center bearing

In a bad case of burned and damaged engine bearings, it is necessary to install new coses, as it always is when the wear is considerable and they cannot be adjusted or taken up in such manner as to insure satisfactory service. In other event, accaping is the usual method resorted to in

refitting the job.

A possibility
the experienced
mechanic always
bears in mind is
that continuous
service causes a
coating of grit
and glass to be
deposited on the
surface of the
babbitt. As the
shaft must ride
on this, protected only by



A poor sob of erreping, which shows the accept marks above and bestings that have been proponly and amproportly apotted (at right)

the oil, it is likely to start cutting the shaft journals more quickly than would the babbitt itself. In many shops the practice is to remove this conting with a scraper and it is well known that this surface coating dulis the scraper rapidly Once through it, the babbitt is soft and easily scraped.

The suggestions given last month in removing and reassembling bearings according to marks, must be observed when relitting bearings by scraping. Extreme care of shims is necessary. If a complete job of refitting is needed, then it is essential that the engine be removed from the car and turned up on the bucks or a beach to give easy access to the work. Prepare the job by cleaning inside and out with kerosene. Remove the transmission, flywheel, oil pans, cylinder head, and so forth.

REMOVE all rod bearings, remove and fay aside the piston and rod assembly, and remove all the cape from the main bearings. Next, lift out the crankshaft and test it for straightness. This is done by placing it on the beach with the two end bearings resting in V blocks. These may be wood or, better still, of brass or cast iron.

The center main bearings are tested to see whether or not the shaft is spring. The gage may be made from a piece of wood clamped on the beach in such manner that a pointed end rests close to the center journal. In testing, use a thickness gage between the end of the indicator and the shaft, testing in all positions. If more than .002 in, misslinement is found, it

will be necessary to straighten the shalt for best results. This is done on a straightening press,

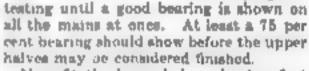
or, if nothing better is at hand, an automobile jack may be set on the center bearing, and a chain run around the end bearings and over the jack. While this method will take much time, it will give good results where the equipment is limited.

It is well, of course, to test the journals to see if they are round. If they are out more than .002 in., the shaft should be reground. Where minor scores show on the shaft, they may be dressed off with a fine cut file, after which the journal is polished with number 00 emery cloth

With the shall clean, straight, and polished, the acraping may proceed. First, take a light cut from each of the upper halves of the main bearings. Next, put a very small amount of bearing blue on each of the shaft journals, rubbing it with the

finger until it is smooth and even. Then lay it in place and turn it several times to get an impression on the bearing. Use the bearing scraper to remove spots where the blue indicates that the shaft touches.

Proceed with the scraping and



(MIRCHERLY SPOTTED

Now fit the lower halves, having first scraped them to remove the scale. Test by bolting the cap to the case. Then lossen the cap to allow the shalt to turn freely.

Fit the front and rear bearings in the same manner. Provide just the amount of shims on each bearing so that when the bolts are locked tight, the same amount of drag is evident on each one.

In scraping bearings, a slightly greater amount of drag is permusible than is allowed when bearings are adjusted or merely taken up, because the new surface of the babbitt is softer and will seat more quickly than when the old surface is in contact

The fitting of rod bearings by scraping is very similar to the process of scraping main bearings. It should be remambered, however, that the rod must be kept in line with the cylinder. Methods of alining rods will be treated part month.

Prizes for Photographs

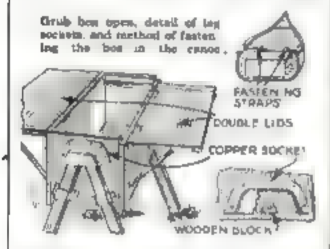
F YOU have made or are making any erticle with the aid of POPULAR SCIENCE MONTHLY's blueprints, don't fail to make a photograph of your handswork. Then send us a print. We are always glad to see such photographs, and for each one considered worthy of publication we will pay \$2 Address the Flome Workshop Editor Popular Science Monthly 225 West 39th Street. New York.

Canoeist's Grub Box Serves also as Dining-Table By Leroy William Hutchins

DUFFLE bags and packs often are inconvenient for the camp food supply, so why use them when it is not necessary? The cancelest who does not have to portage can carry a grub box as easily and safely as the auto-camper.

While any box of suitable size will serve, added convenience may be had by using a box with a special table top and detachable legs. Such an arrangement is doubly handy by reason of having the food always "on the table"—the table is always set.

A grub box should not be any wider than the flat floor of the cance at the place it is to rest. A good position, providing there is no live cargo, is just forward of the stern thwart. It should not be any higher than the depth of the cance—preferably a little less. And it is good common sense to have though or straps



attached for fastening the box to the cance. This may be done by lashing it to a thwart or, particularly with the open-gunwale boat, to the gunwales. The danger of a box "shapping its moorings," possibly at a critical moment, is real and should be guarded against. It is, in fact, the one argument against the use of the grub box.

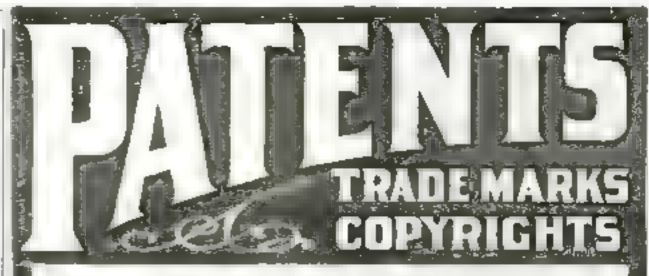
The but illustrated is 2 ft. long, 1 ft. wide and 1 ft. deep, made of M-in. clear white pine. Simple butt joints, held together by screws, are used

The cover is made double—two lids hinged to opposite sides of the box and one folding onto the other—to provide extra table space. This makes it necessary to have one size of the box the thickness of the cover board lower than the other, and the under ild must be the thickness of one side board less than the box width, and cut short enough to fit within the ends. To receive this lid when it is closed, small strips, 1/4 in, thick, 3/4 in, wide, and as long as the inside width of the box, are serewed inside the ends. The other lid folds down to form an over-all top to the box, and is fastened by a small hasp.

The lids, whether made of one piece each or two or more, should be reinforced by end battens about 1½ in. wide, screwed on, the screw heads being sunk in bit holes about ½ in, deep.

A simple brace for the lids is a small rod, either metal or wood, slipped into two holes bored at an angle of 45 degrees, one in the side of the box, the other in the under side of the leaf as it is opened into place.

(Continued on page 104)



PROTECT YOUR IDEAS

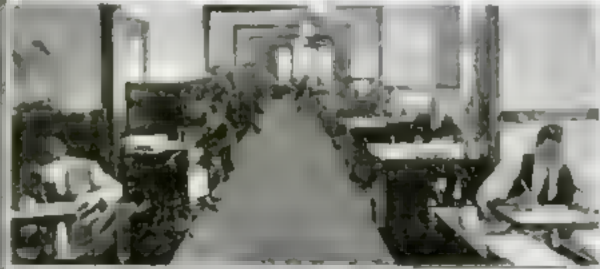
ANY NEW acticle, muchane, design or improvement thereof, or any new confidence of process of a second or any location of a which increases an elicitency or textulness, may be patented, if it involves invention.

If You Have Any New Ideas

which you feel are useful, practical and novel, take prompt action to protect your rights. If you have envented any new machine, or new combination of parts, or improvement, or any new design or process, SEND DRAWING, MODEL OR DISCRIPTION of it for information as to procedure to secure protection.

Write Today for Blank Form "Record of Invention"

USE THE COUPON attached, and immediately upon its receipt I shall send you to be a to be a made of your to be a to procedure



DEST. So and SPECIFICS 10% knows of Clarifold in Obicits. Registered Parint Alterno. Machinem. D. C.

No Charge for Above Information

All communications are held to strict contained. My tersonal, careful and a series of the property of the plant references.

WRITE TODAY for to the to Obtain a Parent' and Invention and Industry." The series of the property of the plant of them NOW and the property of the plant of the plant

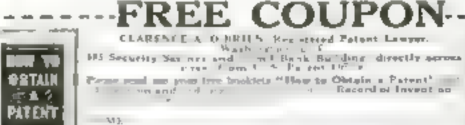
CLARENCE A. O'BRIEN

REGISTERED PATENT LAWYER

Member of Bar of

Court of Appeals, District of Columbia, United States Court of Claims, Supreme Court of United States, Supreme Court, District of Columbia

Practice Confined to Patents, Trade Marks and Copyrights



S E RE





ELECTRICAL **EXPERTS** DEMAND

Good positions await trained men. Salaries of \$12 to \$30 a day not Mittenet.

THE ELECTRICAL field access men. It needs them bodly Hardly & week or month posses but what some new use for electricity is discovered. Each new use means new positions-better positioni-for men who have trained themselves as experts in this wonderfully faicingling work.

Why don't you etudy electricity and prepure for a good position at a good salary?

You can do it right at home in spare time through the International Correspondence Schools. Best electrical home-study courses ever offered Endorsed by Edison and Steinmetz, Successful students everywhere,

Mark and mail the coupon to-day for description booklet.

ENTERNATIONAL CORRESPONDENCE SOMBOLS for 7005 D. Bernsten, Penes, Explain, without obtaining me, her I can qualify for the toolstop, or in the audient, before which I mark Z.

Electrical States the States of the States o Escipical Danibles of Recipies Talegraph Expert Superior Talegraph Experior Talegraph Superior Talegraph Superior Superior Talegraph Superior Tale GIVIL ENGINEER Surveying and Mapping Mining Engineer ARCH TECT Architectural Braitymin Architecta' Blum Prints Picumina and and micarino Street Metal Worker Navagator

ci, depart which I main X
PRICECT ENGUNESS
Thermory
AALFINANSHIP
ADVERTISING MAN
Window Telesteed
Rese Card and they fraight
RAILE STRATER
DESS NER
WHINGE ELSTOR
DESIRATE
THE STRATER
THE SOOK REEPER
Horagousher and Typho
Gort Path. Accountance
Traffic Blanegousher
Goram-erial Law
GOOD ENGLISH
HYAYIO VARY ENGLISH
UNAYIO VARY ENGLISH
LIVIT BEN VICE
Resistancy Built Court
Traiste Gradust of Bags.
Archifelts Trings
Prostov United Bases

| Name | | |
|-----------------------|-----------------------|---------|
| Present Occupation | Photograd Adultion | 4 30-34 |
| Birnet and No | | |
| Pin- | MA - 1 | |

Chandrana may read this reagent to Informational Cares epondence Schools Canadien, Limited, Municipal, Commen

BOOKLET PREE PROMPTHESE ASSUED

INDUSTRIES SECTION PERT BERRETS

Send drawing or model for examination and report as to patentability WATSON E. COLEMAN, Patent Lawyer 644 & Street N. W Washington, D. C.

Chemicals. Reagents, Apparatus Laboratory Supplies.

Bond for our Fron Himstrated Prior List BAKER & UNVERHAU Queens, L. L. H. Y.

Canoeist's Grub Box

(Continued from page 103)

The legs are 1 by $1\frac{1}{2}$ in., 2 ft. long. The combination sockets and handles are bent to the shape shown by hammering sheet copper with a small ball-peen hammer into a form cut in a block of hard wood. When the socket is shaped, the copper is removed from the block, the outer edges are trimmed to the right size and shape, and holes are punched or drilled for screws.

A trangular piece of wood is fitted to separate the legs after the sockets have been fastened in place. The lower straps, through which the legs are slipped, are strips of metal 1 1/4 in. wide and about 6 in. long. To make the loops the right size, the strips are bent around the legs to be

A good finish may be had by applying a coat of white shellac, followed by one or more coats of spar varnish.

Gasoline Camp Fire

IN MANY states open fires along the highways are not permitted and autocampers are compelled to carry some sort of stove. Many types of safe and excollect gasoline stoves are available, but some cumpers, who ordinarily prefer an

LOOSE TYP REST FOR UTEROUS CAN SAND SATURATED WITH GASOLINE 1,605 LODSE RIVET

The simplest type of gaseline store

open wood fire, nee an improwised gasoline stove made as ahown, when an open fire cannot be laid. It coumats of a large can, about 1 gal. in size, preferably without soldered seams.

The can is perforsted with a ring of 14- or 1in. holes a little

more than midway from the top, as indicated, to supply air and avoid excessive smoking; the correct number may be found by trial. A folding stand and dishholder in made of sheet-iron etrips. A layer of sand 1 or 2 in, thick is placed in the bottom.

In use, a pint or more of gasoline—the exact quantity for preparing a meal to be determined by trial—is poured into the sand and ignited.-G. A. L.

Coming Workshop Features

INIQUE Experimental Radio Set Built on Sectional Bookcase Plan

How to Make a Large Filing Cabmet

Using Common Chopping Bowle to Muke Oransontal Lamp Shades

Unlinent Old Wood to Build an "Antaque" Chine Closet

How to Care for and Store House Seroma

How to Build an Aquarium and Stund

A Sex-Inch Jointer for the Workshop





Mason, Fenwick & Lawrence, Patent and Trademark Lawyers, Washington, D. C., New York and Chicago. Established over sixty years. Highest references,





In Braness 25 Kors Complete Sociéties Antonomers ABAM FISHER MFG.CO. 183-D. St.Loids, No.

PATENTS

PROBLEMS, COPTERSTS AND PATENT LINGUISMEN Write for advice and currecture to the bow in proceed, come etc.

that book with minerations of 100 Mechanical Movements are five on request.

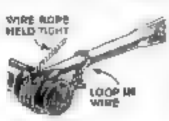
ALBERT E. DIETERICH

Putent Lamper and Solicitor

Successor to Fred C. Disturbel & Co.

How to Unscrew a Pipe Cap without a Wrench

HAVING purchased a radiant gas heater, I found myself unable to connect it because I had no pipe wrench to remove the cap on the ¼ in. gaspipe. This cap was on tight and among all my tools there was nothing that would turn it.



Using wire clothes line and heavy acreudriver I took a piece of ordinary clothes-line wire about 1 ft. long, looped one and around a beavy screwdriver, put the acrewdriver on the cap in the angle formed by

the wire, wrapped the wire tightly around the cap about four times and raised up on the handle while holding the loose end of the wire in my left hand. The way that wire took the cap off was a real surprise I don't believe that a pipe wrench could have taken a firmer grip.—R. C. WHITE, Dallas, Texas.

Rubber Buffer Will Protect Woodwork from Mallet

FOR driving parts of furniture together, I use as a buffer between the surface of the wood and my mallet or hammer a heavy



piece of rubber. It is simply a rubber bockey puck with a hole bored in one side and a handle inserted.—S. B.

PATENTS

Seventy-eight Years of Practice

THE firm of Munn & Company filed its first application for a patent in 1846, and for seventy-eight years has endeavored to keep pace with the inventive genius of the United States. An experience of many years is at your disposal. If you have an invention which you wish to patent, send your sketches or model together with a description of your device, explaining its operation, and you will receive prompt, courteous attention.

Write for our Handbook on PATENTS

A full and complete booklet on Patents, Designs, Trade-Marks, Foreign Patents, Copyrights, Labels and Patent Office Practice with an explanation about our methods, terms, etc.

All communications strictly confidential

Keep in touch with the inventions of the world by reading

SCIENTIFIC AMERICAN

The MONTHLY MAGAZINE with a special appeal to every man of inventive genius. Recent rulings of the Patent Office, descriptions of the latest patented inventions, legislation and court decisions affecting patents, are noted in this authoritative publication.

MUNN & COMPANY

Patent Attorneys

683 Woolworth Building, New York City

Scientific Associate Hdg., Washington, D. C. Towar Building, Chicago, 10.

Van Nuye Building, Los Angeles, Cal.

Tower Building, Chicago, 111. Hobert Bidg., 582 Market St., San Francisco, Cal.

NVENTORS PROTECT

Send for our Guide Book, HOW TO GET A PATENT, and Evidence of Invention Blank, sent Free on request. Tells our terms, methods, etc. Send model or sketch and description of your invention for our Examina-

tion and Instructions without charge.

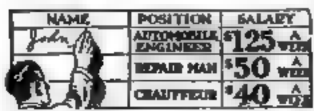
RANDOLPH & CO. Dept. 138. Washington, D. C.

MANER

States

CHY

STATE.



Put Your Name Pay-Roll

Men like you are wanted for big-pay posttions in the fracinating field of automobile

engineering. We have made it easy for you to fit yourself for one of these positions, You don't have to go to school, You don't have to serve an apprenuceship. Fif-teen automobile engi-neers and specialmen have compiled a spare tune reading course that Was equip you to be an automobile expect without taking any time from · our prosent work.

AUTO

Now ready for you an up-to-the-minute sixrolumo abrary un Autoering the construction, care and repair of picastire care, motor trucke and motoccycles. Brimming over with advances información on Lightony Systems, Garago Besign and Equipment, Welding and other repair methods. a mechanic or an engi-beer or motorcyclist or beer or motorcyclist or the owner or prospective owner of a motor car ought to know. Written is simple language that anyloidy can understand. Testetuily bound in American Morocco, flex-ible covers, gold stamp-ed, 2,560 paper and 2,100 flustrations, tables and explanatory diagrams. A library that cost thou-sends of dollars to com-pile but that covers to pile but that comes to you from for 7 days' ex-amination.

Price Reduced

Duery goes the price on these famous Aubo Backs. We have Backs. We printed and binders to cut the price they sharps us. We pass this series on to our sup-

Mail Coupen New For PREE Trial

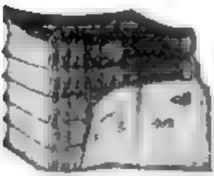
Partial List of Contents

More than 190 Blow prints of Wiring Diagraps Englasion Motors Wolding Motor Construction and Repair Carbursters and Settings Valves, Could Lubrication Fly Wheels Chatch Transmission Final Briss Final Ilvira Streeting Fre Ignition Storting and Light-ing Systems Shop Kinks numerical Carago Donas and Equ Chetries Storuge Battering Care and Rugair Matercyclus

Only 10c a Day

Not a cost to year in advance. First you see the insolu-in your over house or about mail unique see head to resist charges when books nerves. You can took that, and study these for seven whole days before you decade whether you much to hurp these or yest. If you sho sho sho breaks and only \$3.00 to seven days not \$5 a termit such the special introductory griss at \$5.00 has been part. Linguist prime \$46.0

Send No Money Now



Don't take our word for d. See There is so backs There is so much profit in this offer for you, that waste pot a moment the books. Put the coupen in the mails tomonths inch

American Technical Society, Dopt. A.C.M, Chicago, IR.

Amifinition reconnects, moditive

Dopt A.C.M. Chicago, in.

Please send me the 6 volume art Automobile Poglemeing for 7 days anatomation, shapping charges collect.

If I decide to buy I will send at 36 within 7 days and the balance of 53 a month until the 53 M has been past. Thru you would man a proving charming that the 266 00 and of backs are some and fittly point for If I think I are get mining without the basis ofter the error days' trief, I will record Them at year expense.

| _ | | | | | |
|----|---|---|---|---|--|
| p. | Ŋ | Ф | • | ۰ | |
| | - | | - | _ | |

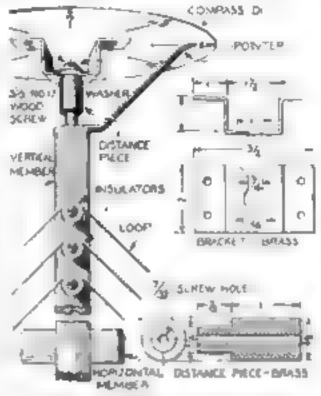
Employed by

Space-Saving Loop Aerial Swings from Ceiling

By C. A. Oldroyd

SUSPENDING a loop aerial from the ceiling has several advantages over the usual custom of placing it on the radio cabinet or on a table. It can be swung around more conveniently and accurately and removed in a second without unscrewing any nuts. Furthermore, several loops of different sizes can be used at will in the same bracket support, if it is made as shown in the accompanying illustration.

To the vertical member of the loop in fastened a thin metal pointer, a spacer



Detail showing oriting bracket for the loop extist and direction-finding compose disk

or distance piece and a washer, as Indicated, all being held by a single long wood screw. The supporting bracket is made as detailed and, together with a compass disk of any convenient size, is fastened to the ceiling.

in hanging the loop, the small end of the distance piece is slipped through the alot in the bracket and the whole frame is then dropped so that the large and fills the hole in the bracket. In this position the loop is held securely, yet it can be turned in any direction. The leads to the set should be flexible wire.

Fitting Unusual Joints

N MAKING furniture with difficult joints, parts that have not been cut quite accurately often can be fitted by placing them as nearly as possible in their proper

position, fastening them. temperarily with clamps, or in some other way, and then running a fine saw through the soint to remove the projecting Wood

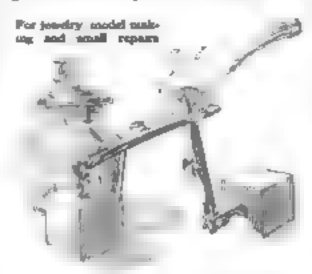


Fine new cut trues

that caused the difficulty. If a panel or handraw cannot be used, a short length of broken hackmar or bandsaw will do as well. This plan also can be utilized in making picture frames.-G. E. BLACK.

Adjustable Vice Holde Small Articles while Being Soldered

THE jewelry repairmen and, in fact, any one who has had occasion to solder small articles, will welcome a method that does away with the usual bent pins and charcoal block. Having a great deal of repair work to do, I con-



structed several of the clamps illustrated from old binged ruling pens.

The hase is a cube of mickel steel. A hole is drilled in the center of one of its faces to take the shank of the pen. The parts to be soldsred are clamped between the points of the pens, which may be placed in various positions. Raling pens of this old pattern usually may be purchased cheaply secondhand, if none can be found in the junk box or obtained from a drafting-room. — PHILIPPE A. Junn, Portsmouth, Ohio

Camper's Three-Legged Chair Will not Collapse Readily

a joint accurately



Log Every Weeth While Station. With Perfect Ease

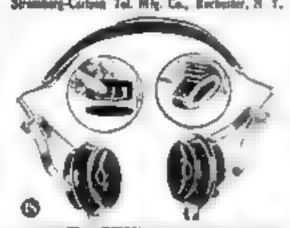
Be able to get the programs you like best any time and with that smoothness and clearness of tone that makes Radio most enjoyable. It seemy with

Stromberg Carlson **Head Bets and Loud Speakers**

That powerful mappers give fortered equality.

The payer a mapper grature of particle on an of the action to the a

Ask your dealer Stramburg-Carlson Tol. Mfg. Co., Rochester, N. T.



HAVE YOU AN INVENTION?

If so the WORLD PROGRESS will show you dow to

Protect and Profit From Your Ideas Sample copy free. One year so but prior \$4. Sens ! free book.

"WHAT TO INVENT"

containing Suggestions to Inventors as in-Inventions Newton. We to ste may be no to saidress so regarding books to the west

WORLD PROGRESS PUB. CO., INC., pag 292 Victor Ship. Westington, B. C.







Constructing Airplane Kites

(Continued from page "1)

be covered on the under side. The cover may be a light-weight, tough wrapping paper. The edges should turn over the sticks and be glack down. Glue will require a little coaring to keep it at work, so go over the work now and then while the glue is drying so as to press down places. that have raised up.

After the cover is secure, lash the plane to the slanting sticks that are attached to the upright posts of the fuselage frame. See that the planes have equal amounts of overhang to right and left. It will be discovered that the lower plane frame extends through the frame of the fuselage. so covering is best done after it is anchored in place. The framework in place, including the rear plane, is shown in Fig. 4.

A brace is run from each side of the luselage frame to the bottoms of the first pair of upright posts. Where the brace attaches to the upright post, drill a hole for about a 1'16-in, wire on which the wheels are placed (Fig. 4). Cover the fuselage from end to end before covering the under side of the lower foreplane

THE rear or tall plane is shorter than the front ones, but is about the same width: it is 11 5 in, by 36 in. The front and is lashed fast to the furelage frame. but the rear and is left loose to be adsusted at the most advantageous angle Its final anchorage can be made with wire or cord

The rudder has a large reed, about No. 8, for the frame and is inserted in holes. made for the purpose. Cover both eides of the keel. A movable rudder is not necessary, but might be useful if the keel veers too much to right or left

Control is mostly through the kite line and adjustment of bridle. A two-line driving pas would be good, as a well basanced kite could be driven through a good many stunts.

A five-string bridle will serve for thus kite-two strings from the front stick of the upper foreplane, two from the front atick of the lower plane and one from the rear of the fuselage.

When trying out this kite, it was found that the slant of the planes had to be reckoned with, so that the bridle, instead of standing at the usual ratio of 2 to 3. had to have almost the entire allowance given to the fifth string and only a small portion to the first four. In fact, the kite had to be drawn almost straight out, without any angling to the rear. This is an advantage, however, as it gives a more realistic appearance.

The propeller does not propel, but is for show. It can be whittled out of a soft piece of pine or redwood, about 4, by 1 by 12 in., as shown at I, Fig. 2. A small hub should be glued to the front block, as shown at H, through which a hule is bored and on through the block to receive whatever bearing is used for the propeller. The propeller must be free enough to spin easily, but not so loose as to lop over on the frame of the nirplane.

A UNIQUE method of making shades for electric lamps out of ordinary wooden chopping-bowls will be described next month by Gladstone Califf

Mr. Bradford Is Right!

But the best advertisements of this tobacco are never written

From Indianapolis Mr. R. O. Bradford bursts into song

The Pipe of Inspiration

I can use lidte now assisting at the desk he

fare a mehr and still hard at it wrm me

and go of o sell.

And he san ken has raige in allernor white for the gots to be ness ran

Corner of writing at 11. for father was an artises using made.

hast or discarter all his papers, till his ness.

The sed quen from his typewriter and

gaze out leps the night.

Its worn more his that ghts had started and the work for our land.

Dad would clean his pipe and Bill it for a

the site old blue can-

bugs with z. Hiera your end you we guest a six 2. When my youh for it.
On that he rathled tupade and he to 2 wheel of a z.
Just he when me has heatmans, or less

fag the wink was gifted.
All in wasted was the other can paid for sine hed sate payer, and stude

Present inspectations. It shall not have use a set of contract the set of the Face the guarant control by a light orthogonal advert dug cupy nowadaye. Halph Ods Stan-4.

Mr. Bradford is quite right when he writes that "Edgeworth is responsible for lots of good advertising copy" for, as

The second

every writer knows. there is inspiration in a good smoke, but the words that fill thus e amn do not sell Figurerth, As a matter of fact, they aren't copy at all-they are just gossip about pips amokem. EDGEWORTH!

The advertising that creates Edgeworth amokera ia broadcast from Jones to Smith to Robinson by word of mouth.

The best we can hupe to do

in this space is to get another Mr. Jones started.

Even if your name tex't Jones we'll be glad to send you free samples of Edgeworth if you'll send your name and address to Larus & Brother Company, 59 South 21st Street, Richmond, Va.

If you care to add the name and address of your regular tobacco dealer we will ap-

preciate the courtery.

To Retail Tobocco Merchania: If your jobber cannot supply you with Edgeworth, Larus & Brother Company will gladly send you prepaid by parcel post a one- or two-dozen carton of any size of Edgeworth Plug Slice or Ready-Rubbed for the same price you would pay the jobber.

FIVE GOOD BOOKS



readers of "Popular Science¹¹

Only \$1

1. C. S. Building Trades' Handbook

a convenient pocket manual for everyone in the building trades, Tells you everything you want to know about arithmetic, weights and measures, formulameasuration, geometrical drawing, Mountural drago missionry, carpentry and turnery routing, plattering plumbing, heating, ventilation, gas-fitting, estimate of architectural design etc. 172 pages. 109 illustrations. A wonderfu bangain of \$1

L.C. 5, Plumbers' and Fitters' Handbook The only book of its kind ever published filled with sound, practical horseledge and information that you need every day. A convensed racys more in of the art and practice of obtains much new material limit, marking, etc. Contains much new material littles than 10,000 copies sold. 373 pages, 148 illustrations. Only 11 Bustrations, Only \$1

I. C. S. Constute Engineers' Handbook A handy reference book worth many times its small rost of \$1. a. material - 1 or ut tables, mathematical ingle in structures, mechanics, humogeneous beauty collectes, asseds and concerts, plain concerts, aret reinforcement, foundations, building details, form work, building laws and specifications, etc. 368 pages, 230 Illustrations. Only \$1.

J. C. S. Business Man's Handbook 173,000 and A hamily it offers both that no man should be which Tell all about becomes forms, card systems, leadangeding, correspondence, postal information, definition of financial terms market, corporalisms, building law, contracts, parinerships, compressed paper, law of leading and tenant, etc. 315 paper, 37 illustrations. Only 11 Oaly #1

1, C. S. Automobile Handbook

Tells all about gaso ine engines, transmission and control spiteme, carboreion self-spaters bearings, electric ign turn Cos, automobile management, and maintenance horogower co-mations, how to make quick repairs, how to auticipate trouble, diput of automobile laws, and other aveint automotion that will save you time and money. 50s pages. 156 filestrations. Only \$2.

These are contain 1731 pages and 780 illustentions and represent the greatest book value ever aftered at the price. Just bil in the coupon printed below—enclose 51 for each book you want, and mail. You run no tak, Your money will be returned promptly if you are not satisfied

INTERNATIONAL CORRESPONDEN & SCHOOLS Not 1828 D. Seranten, Permi.

I seeings 6 for which pend ma, post-puld, the Hamiltonian matched & at 6 60 upth. It is interestable to 1f I was not set toly out the I may return any or off them within the days and an my management of the set of them.

CIDI PADING TRADES HANDBOOK

PLI MHERS AND FITTO HE HANDBOOK

CONTRETE EN NEFTS HANDBOOK

BY A NESS WAN H. AND BOOK

AUTOMORISE HANDBOOK

Name.

Addrson

Conn Instrument Conna give you FREE most pleasure and quickest opportunity for profit because they are easiest to play beautiful in tone - perfect in scale - handsome in design and finish. Send for Pere Book, "Socress in Music and How to Win It" by John Plump Souss and others and details of Fren Trial, Easy Payment plus on any Conn marament, blention instrument. C G CONN, Lid. 132 Conn Bldg. Elkhart, Ind.

Rustic Bungalow Solves Housing Problem for One Family

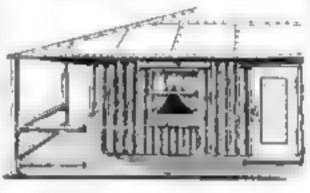
By Joe V. Romit

The inexpensive method of construction outlined in this article is especially suitable for a summer cabin in the

BUILT on a plot of ground that had been given up by real estate men as impossible, this rustic bungalow solved temporarily the rent problem of a young mechanic friend of mune.

The plot stood on the fact slope of a thickly wooded hill and lay in the rear of an improved realty project. It was obtained for less than one-third its actual value.

The buyer cleared the timber, which consisted of shoots from 6 to 8 in. in diameter and cut all the straight stuff



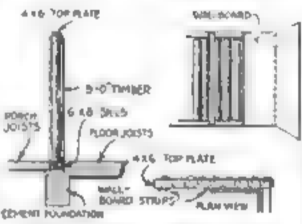


Diagram showing current of log-rabin type of bungelow and details of construction

up into 9-ft. lengths. He saved these pieces for the side walks of the bungalow

A cheap cement foundation was first constructed and on this were laid the 6 by 8 in. cills. On those sills were set and spiked the rough \$-ft. logs. These were fitted closely together by trimming in places with an ax. By using the thickest pieces for the corners and door and window jambs, a strong and balanced locking design was obtained. On the top was spiked a 4 by 6 in. top plate, which carried the S by 6 in, ceiling rafters. These rafters extended over the porch

The treatment of the interior was as simple as that of the outside. Strips 11/4 by 3 in, were nailed on the logs at the proper intervals to catch the joints of wellboard sheets. The wallboard was nailed on with a gup between the pieces of about 12 in., which was later filled and smoothed over with plaster of Paris mixed with glue size and slaked lime to retard its setting.

This treatment of the wallboard joints gives a better job than when the pieces are butted closely against each other The ceiling also was covered with wallboard and the job was completed with a covering of substantial wallpaper



It's very to west and rattive for Style I asserts
of West LetIt type he to
and outs he
carper Turn out
meat signs in som then onehalf the usual time history
that the usual time history
that I game a sery as A. B. C. Samoles for starning

For You-Mr. Sign Painter

JOHN F. RAHIL G-NEE GREENVIEW AVENUE, CHICARD, ILL

AGENTS 500% PROFIT GENUINE GOLD LEAF LETTERS

Guaranteed to never tarnish. Anyone can put furth on at new and office windows, Engrances demand three profits, Pau Clark says: smallest day \$23.70. R. I. Red made \$220 in two months, Write today for free sample and liberal offer to general agents.

METALLIC LETTER CO. 624 N. Chr. Strat, Chicago

Squab Book FREE

Equate celling at highest prices ever known. Greatest market for 20 years. Make money breest or them. Maked in one month. We the receive here our famous here he stock as anyphies. Escablished 23 years. We see now for his fillustrated free book those or history 2 need by Knuste. PLYMOUTH ROCK SQUAR CO. 614 H St., Motroso Hightande, Mann.



Beamful Raceabout Inviend of Your OLD FORD

tinion of Four to a Shell Band d New Auto Bedienstall

Speed Equipment, Description Factory, AMERICAN TOP AND BODY CO., Beech Street DELPHI, MD.



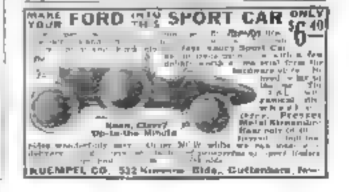
Bend for Catalogue No. 26 (Sout of the press) Special peopositing to Dealers ENIE FIXTURE SUPPLY OD-Doch & Erie, Pa.

BUCHSTEIN'S FIBRE LIMB



Ford Runs 57 Miles. on Gallon of Gasoline

A new automatic and self-requisiting device has been inversed by John A. Strainky. 2576 Fourth St. Pukwana Scoth Dukata will which automobiles have nade him 40 a 57 delice in a gallon of gasolane. It temps a gil carbon and necessarias has plug trooble as have besting. It can be matulied to anyone in five intuities. At Strainky wants agents and is which to send a sample at his own track. We seems that Acceptance in the own



Wonder House of Science

(Continued from page 25)

that makes them visible. You are in effect looking into the realms of the invisible. You are seeing atoms, for you will undoubtedly recall that the little shooting stars called alpha rays, buried off by radium at a speed of 20,000 miles a second, are picking up negative charges of electricity from the air and transforming themselves into atoms of bellum.

Thus, in her new home, science shows us almost side by side two of her most amazing spectacles—one infinitely small, the other tremendously great—the movement of atoms and the activity of the sun.

Now, most of the things I have mentioned thus far belong to the realms of pure science—to the laboratory. Science, though, is intensely practical, and whenever possible speedly turns the discoveries of the laboratory to the service of mankind. And so in its new home Science lets us view a great many of the practical, useful things that have been given to us through scientific research.

There is, for example, an exhibit of valuable accomplishments of medical research. There are cultures of living disease germs; and there are microscopes in which you may place the germs and study them. Then, turning to graphic, understandable charts near by, you can see depeted the methods by which medical actorer combats these germs.

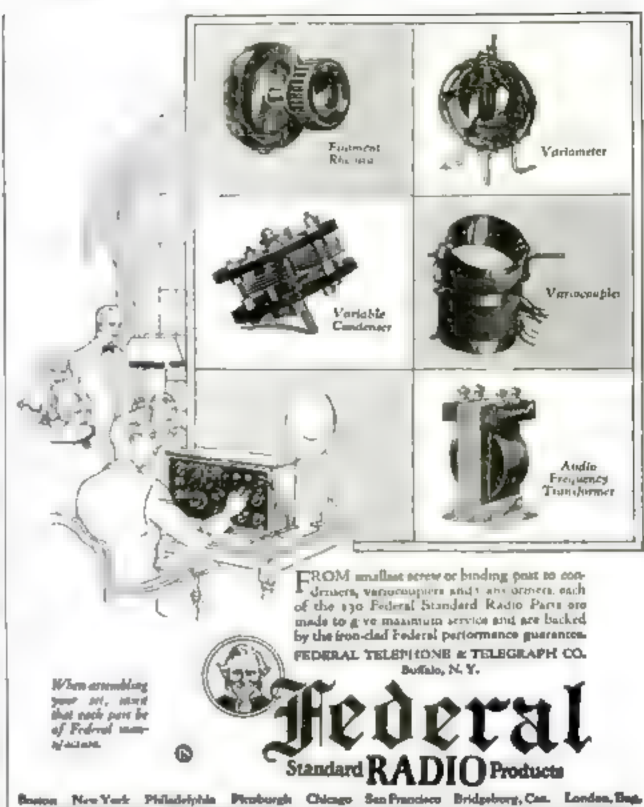
IN AN ad oning room are instruments by which the Linted States Weather Barena makes its forecasts. Use them if you wish, and try to predict the morrow's weather from what you observe it should be easy, the instruments are of the very latest types, and plain directions for their use are given. As a matter of fact, I predicted rain when I had rend the instruments, and sure yearugh it did rain the next day.

Alorge as the Weather Bureau's exhibit in shown an actual example of what science has done to make man independent of the weather in the production of pasts. Here are paints that have been grown by electric light. Beside them are other plants grown by sunlight. The difference between them is striking, the plants that have been absorbing artificial light throughout a 24-hour day are tailer, more stardy, more mature than those that have depended entirely on the natural duration of sunlight.

A few weeks age it was announced that scientists of the General Electric Company had succeeded in developing a quantity production method for clear fused quarts, 65 per cent more translucent than glass, hence an admiral a substance for the manufacture of lenses, and offering medical science a way of utilizing the curative effects of light.

Samples of clear fused quartz are shown in the various stages of its manufacture, from rock crystals to a finished lens. This exhibit supplies an illustration of one of the underlying purposes of the new science building—to keep abreast of current scientific discoveries, and to present them to public view as soon as possible.

With this end in view, the exhibits, un-(Continued on page 112



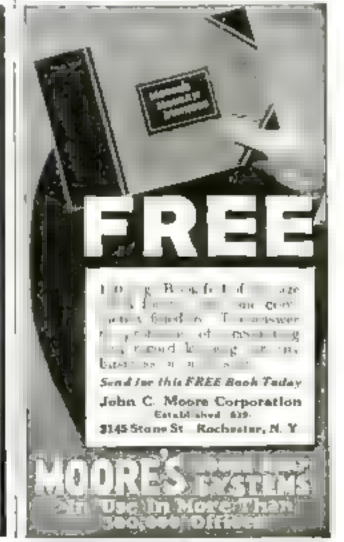


MAKE MONEY-SELL RADIO!

Radio offers the biggest money-making uppart n or a bit of his of the Charks
I as generally bit of his beginded Madio
Receiver. This picture was now efform an
testinal abadescraph. The bits his Plan
to the bits of the an better educt of
year was maken as better educed of
year was maken as better
to be seen a go in sell and so
year a control of the property and so

A superience necrosity. You need not have more on he had a resed is spare time determine than and at an if you re that had of a chart time to had a real money making by here for grown literace be as higher as an ingredient to make it. We want go men in every county. Exclusive text to be a register. He sare and a real the form and the form of the form o

OZARKA, INC. M2 Washington Bird. CHICAGO





SARLE E. LIBDERMAN The Muscle Bullder

Rip Off Your Shirt

and get on the job. Work up a sweat and chare three even against of you feet by he co-happy even in hance you're giving them. Are you go not to a round and let them ent up all y as pep Saup out of it, fellows. You're past up all y as pep Saup out of it, fellows. You're past up an you when y is refuse to each of Saup out of a round of the your old J day on what the fine to a tany man but it now raises are with your chunces for a long life or a successful one.

WHO WILL HELP YOU?

I know paid bitch you know all about it. Most I have been plus been to all you have buy they can begin any or a second of the second tench any country house his atom puls her. But along they along the regions and cloud above produced from the personnel of the length and the personnel of the length and the length and the length and the length and block in the length and length length and length length and length l

I'VE GOT THE WORKS

Force to me and I'll shoot you selfell of excitantly and vitating post's think it a your periodic. I'm the main he first apartatured out till tech up your ages in ill stays. And a is he main who dive it. I'll fill this cheat at list it will also a main a size had in angles, alrest up life in a point bland and besiden any retail which have a main also had in angles, alrest up life in a part of artists and damit deep on you that well many the high of a male. I'll always a part of a find I'll always a part of a find I'll always a part of a find your step self in the find of it is a substant of the self self in your step self in your step

"MUSCULAR DEVELOPMENT" IT IS PRAIL

It contains forly-three full-maps photostraphs of reyself and same of the many point-visualist possible function of three currents in my as plittle statements, implicing me to help them. Landt there ever new and you will market at here present chronicars. They beak cell prove an array or and a real maphration, you I will the lightly before a force of the same and maintain and it is 10 cents to every for cost of we compared maintain and it is prove to keep. They who not subgate on a sail, but no the sake of your will be hear to and happiness, do not you a cell. Such coday imply now before you core this page. coday inghi now before you care this page

EARLE E. LIEDERMAN

106 Brandway,

EARLE E. LIEDERMAN Dept. 1881, 188 Breading, New York City

Dear Str. Tenrines herewith 10c los which you are a sorod me, which you reduce to one part subset of a surely me with hour obligation on the part what we a surely of your latest back. All peoples therefore put

Street

City

(Please write or print plainty

Wonder House of Science

(Continued from page 111)

like those of the ordinary museum, are mobile. They will be changed about, removed, or replaced with every new step in scientific progress. The seismograph, the Poucault pendulum, and a few similar instruments that demonstrate fundamental phenomena of nature, are the only ones regarded as permanent.

Beside the clear fused quartz is a photoelectric cell, the contrivance used in talking movies, in control of torpedoes and boats by searchlights and similar extraordinary inventions.

There is an X-ray machine with which photographs can be made of your internal organs. This is one of the few pieces of apparatus in the building with which you are not invited to experiment, for it requires a trained operator

You will find, too, an exhibit prepared by the Smithsonian Institution-founds, meteorites, and almilar discoveries that have enabled science to peer into the dim caverns of the past and unfold to man the history of the earth, and to explore the

wonders of the heavens.

WHAT I have given here is merely an impression of a few of the furnishings. of this new home of science. There are many others, all of engrossing interest to the most canual visitor

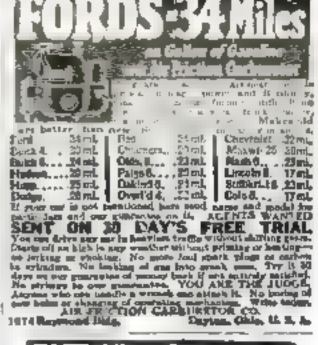
The building itself is a palace. Art and science have joined to make it a conapicuous addition to the many beautiful buildings of Washington. Its construction marks the realization of a dream of Dr. George Ellery Hale, director of the Mount Wilson Observatory, who several years ago conceived the possibility of a national home for ecience. The gift of \$5,000,000 by the Carnegie Corporation to the National Academy of Beiences and the National Research Council made the erection of the building possible. It cost \$1,450,000, the remainder of the gift being reserved for maintenance.

"Our aim is to assure the future of science," Doctor Rale told me, "by supplying here a meeting place for pure acience and its applications. We wish to give visitors a chance to peer beneath the surface of the examples of applied science they encounter in their every-day life and to one and appreciate the work in pure science that has made them possible. Thus we hope to interest many people in the fundamentals of science. Who can say that we may not awaken an interest in some—the young especially—that will cause them to embrace careers in science?"

This new building in Washington furnishes a reminder to all of us of what we owe to ecience, a thought beautifully expressed in the dedicatory inscription that encircles the base of the handsome dome

"To Science, Pilot of Industry, Conqueror of Disease, Multiplier of the Hazvest, Explorer of the Universe, Revealer of Nature's Laws, Eternal Guide to Truth."

THE most wonderful sea story you ever have read has just been completed by Mr. Brown for publication in next month's issue. You'll find it dif ferent from other sea stories an engrowing tale of science, with the tang of the salt waves and the mystery of inthomical depths.

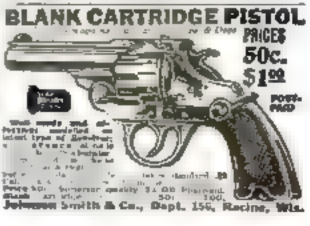


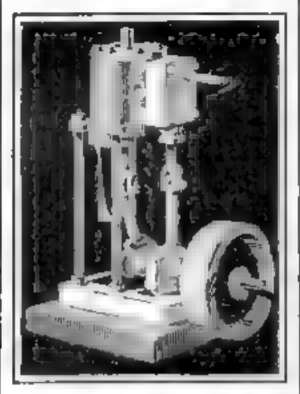




I Made \$100,000

in less than five years as a real estate specialist. Started di ring my apare time, with no experience and less than \$5 capital, If you want to karn the secret of my success and follow my money-making method, send your name and address at once to American Business Bunders Dept. A-348-A, 1133 Broad-way, N. w York. They send ligh information. free, teling you how you can build up ar iniependent, profitable business of your own by using my amazingly successful system,





GET A HOBBY MAKE MODELS Start a Home Workshop

"Model Making" by R. F Yates, describes he count notion of gas-model regimen, it am-engines, becomes yet, boats, dynamos, in bines, cultrouis, gaos, etc. Thirty chapters are devoted to prodels of various batters.

it will telp you to become a better me-curate. It will help you to be book soldering, not solvering table work tempering deliand.

put true making, cit.

This is a book every amateur or prefendant merapole and model maker should have.

Main! Making describes reas engineering.

models, not toys, 400 Pages, 300 Prestrations, Practical, complete, easily understood, Price, Post-pold, \$3.00.

Popular Science Monthly New York 225 Wood 29th Street.



Recipes, Formulas and Processes

This book of 800 pages is the most com-plete Book of Recipes ever published, giving thousands of recipes for the manufacture of valuable articles for every-day use. Hista, Helps, Practical Ideas and Secret Processes covering every branch of the useful arts are

10,000 Practical Formulas—The Best Way to Make Everything

A book to which you may turn with confidence that you will find what you are looking for. A mine of abormation up to the rivery trapect. I concard an amount of the ulus has every and an improve no it set of her what had every one neight to have, that are not found in any other

Price \$4.00

Popular Science Monthly 235 West 39th Street, New York

How to Build a Small Home for Less Money

(Continued from page 63)

be added later when you can afford it, and its omission should save from \$550 to \$750 in the initial cost. If you decide you need a basement, there is a chance to save from \$75 to \$125 by omitting partitions for laundry, heater room, etc. These can be added at any time.

In the kitchen a very large item of expense lies in built-in fixtures, which cost anywhere from \$125 to \$350. Good readymade lutchen cubinets usually are cheaper and will give very satisfactory service. A stock refrigerator, instead of a built-in refrigerator with waste and platform, will save you from \$20 to \$40. Omission of a clothes chute will save possibly \$25 more.

In selecting plumbing fixtures for the kitchen, you will find that durable enumeled from in less expensive than chinaware. A wooden drainboard for the sink will cost less than an enameled iron drainboard. Separate faucets will be several dollars cheaper than combination hot and cold water faucets.

In the bathroom, too, considerable saving can be made by using enameled iron instead of porcelain for bathtub and lavatory. For the lavatory the saving may be at least \$30. A simple bathtub with legs moually is about \$40 cheaper than a recess tub. While tile flooring for the bathroom is desirable, you can get along very well without it, thus saving an expense of at least \$30 or \$40,

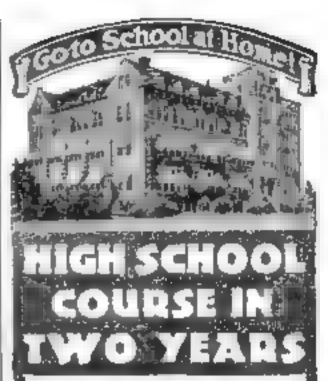
Of course, every one wants a cheerful fireplace in the living-room; but do you need it? Here is a chance to save probably \$350 in labor and material.

I have mentioned here just a few of the outstanding points that present opportunities to cut costs. There are dosens of other items, such as built-in china closets, bookenses, wardrobes and closets, that may be eliminated without merificing comfort and happiness. Then, too, there is a great chance to cut expenses in selecting materials for the interior construction.

Stock doors, moldings and sash, for example, will cost less than those of special sizes and special design. Again, the use of a medium grade of oak flooring instead of first grade wood is likely to represent a saving of \$100 on your home. For the wood trim, too, soft wood is less expensive than hard wood. Fir or pine, if painted, will be attractive and will give excellent service, while saving you anywhere from \$125 to \$176. Then in your selection of plain electric fixtures and hardware, which are in the best of taste, you should be able to mave at least \$200.

And so you can go through your building specifications, studying every item of material, equipment and labor for a chance of reducing its cost without impairing its usefulness. In almost every clause you will find some element, small or large, that represents an unnecessary financial burden. Cut it out. In the end you will be surprised at the total amount you can save in building your home.

Another useful and informative article on home-building will appear in the September POPULAR SCHENCE MONTHLY.



YOU ARE BARLY if you tack MARDICAPPED High School training

You cannot attain business or social prominence. You are berred from a successful business career, from the leading professions, from wellpaid civil service jobs, from teaching and college entrance. In fact, em-ployers of practically all worth-white positions demand High School training. You can't hope to succeed in the face of this handicap. But you can remove it. Let the American School help you.

FIT YOURSELF FOR A BIG FUTURE This course, which has been prepared by some of America's leading professors, will broaden your mind, and make you keen, alert and capable. It is complete, simplified and up-to-date. It covers all subjects given in a resident achnol and mests all requirements of a High School training. Prom the first lesson to the last you are carefully examined and coached.

asi spari timi omiy

Most people idir away ji/ly hours a week. Probably you do. Use only one-fifth of your wasted hours for atudy and you can remove your present bandicap within two years, You will enjoy the lessons and the knowledge you will gain will well repay the time spent in study.

Check and mail the coupon NOW for full particulars and Proc Bulletin,

marican School

American School

Dept. HC75. Draud Ava. & 58th St., Chies Send me full information on the subject checked and how you will help the win success.

- Artificet Building Contractor Automobile Engineer Automobile Republish Clad Engineer Republish Business Marager Cerk Public Accounts
- Accountant and Andker Bushker per Draftman and Designer
- Electrica Engineer
 Decirir Light & Passe
 General Education
 Versional Conductor Bémoras Lew
- Lawyer Machine Shop Proptice Protection Writer

 Rhop Seprentingent

 Employment Management

 Employment Management
- Empleyment Manager
 Elean Empireur
 Foremanning
 Sanitary Engineer
 Harristot & Maprisus
 Telephone Engineer
 Telegraph Engineer
 High School orsakolog
 Fore Instance & part
 W releas Kadia

ELLOGG USE-IS THE TEST

Build Your Radio Set With Kellogg

Guaranteed Parts



KELLOGG Dials add to the beauty and efficiency of every set. They are of molded Bakauta, of retailoreed construction.

The calibrations are clearly and accurately marked. The large knob to chaped and corrugated to hit the fingers making possible the siight-on movement. The steel dies for molding Kellogg dish are mathematically correct, assuring exact mounning center, so that the disk turns absolutely true, a requirement of every "finished" radio set.

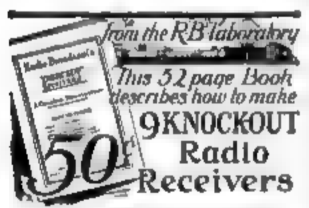
Buy Kellogy Parts and you know your set will be good

If your dealer does not bundle Kellong communicate direct with us.



Kellogg Switchboard & Supply Company 1965 W. Adams - CHICAGO

USE-IS THE TEST ELLOGG~



B. M. Linton Hapoville If a using the firely Knockent and discreped up to a boul house RFT Los Angeles and many her distant stations reg-utarly on his loud speaker.

where on healtond speaker.

The true can build a Kench out distance action. This best tells pay have No. Teles a receive each of the sets has been built and exact in the builds because to be rately where all newell on the true. (a) another the present distriction of Arthur H. Lynch. The A knowle set sets set sets perfect in this book were chosen because of the a reptional results also have when a man by hundreds of Budes. However treates the true of the perfect treates the perfect from your sets of the perfect from your sets of the perfect from your sets. pontrett denlar

The first adiaton of Radio Brandenst's Knock out series to a subdist in a size of days. The accordance on as we date, more photography—in going fact. If your being restact applied you, was the coupon today. If demonstrated we will tellops just though

RADIO REOADCAST, Doubleday, Page & Co., Garden Gity, N Y.

\$ shelms 50 sents to paystant for a copy of Pladia Broadcast's Knock-Dist Series to be sent to

C.D.

Telepathy Put to the Test Continued from page 1.

room knew what commands I would give

In a very short time after the start be arrived at the deak, picked up a number of objects repeatedly and threw them down again nervously. For instance, he picked up a letter three times, struck or tapped the deak with it, and swung it up and down each time he took it up, as you or I might do absent-mindedly. Then he passed on with an air of numlessness to the next object.

At last he reached the box of matches. First he picked up the entire box and threw it down again; he took out a single match and tomed it back; another he took up and tapped the desk with it, a third, after being topsed in the air a moment, was used to poke the others in the box. Then he took up a mutch with an air of decision; whereupon I "thought" the next command which was, as I said above, to carry it to the little table on which were the water pitcher and the inverted tumblem.

After a great many more apparently "try, try again" movements, he put the match into a tumbler, shook it about, took it out as if he believed he had done the right thing, and set about obeying my next and last command, which was to go across the room to the telephone stand and to place the match upon the stand beneath the instrument. Here were more "try, try again" movements, and at last a decisive act that successfully completed the experiment.

"ERTAIN features of behavior of those who obey "mental commands" and who "find things," suggest the hypothesis that the experimenter himself, wholly without intention and quite unconsciously, makes signs that are observed and interpreted by the "telepathist"; signs that guide him in the way he should go and that tell him when he has finished

For example, in the experiment I have described, I may have caught my breath involuntarily when my subject was dabbling at the match box and at the inverted tumbler. When he was approaching the box, I may have inclined my body forward ever so alightly or drawn back, according as [wished him to succeed or to full, precisely as my neighbor on the bleachers at a football game unconsciously pushes toward me or away from me according as he wakes or expects the team to drive this way or

Now the hypothesis is that the "telepathist" in the case I have cited caught just such movements, or analogous movements, on my part—my facial expression, the sounds of catching my breath, and other involuntary signs from which he drew the inference that he was on the right or the wrong track. His frequent repetition of a movement, such as picking up and throwing down a letter, may be interpreted as ways of "fishing" for a repetition of my signs of approval or disaporoval.

Of course, my subject's eyes were not directed toward me, but I was always in position, a little behind him and toward his right, so that he could see me out of

the tail of his eye. Such a condition affords, as every student of vision knows, an excellent opportunity for detecting small movements. The reader can easily satisfy bimself upon this point if he will hold his index finger steadily at the side of one eye and so far back toward the tip of the ear that it is just invisible. Now let him wag his finger and immediately it becomes visible only to be "out of sight" again once he holds it quite still.

The fact is that probably all of us have far too mean a conception of the capacition of human nature for detecting slight sensory impressions and small differences among gross impressions. Consider the ability of the blind to make their way from place to place among phatacles, guided by slight differences of air movement against their cheeks, by the feel of the ground beneath their feet, and posaibly by the faintest auditory cues. And let us not forget too, the totally deaf person who understands what you are saying so long as he can hold his hand upon your head or shoulder or upon the back of your neck.

huch considerations as these led me to make another test of the remarkable aloutust of the so-ra led trappathint. This time a five-cent piece had been hidden in an overshoe worn by one of the observers If the subject should find the coin, he was to about-face and throw it against the door at the opposite side of the room. For my part. I was determined to check my involuntary movements while attention was riveted sharply on the things the subject should do. The result was that it took the subject three-quarters of an hour to find the coin. And he never succeeded in throwing it against the door,

THIS, of course, is not absolute proof of the efficacy of my own involuntary movements as signs to the subject, but it does certainly strongthen the hypothesis l have advanced

Once more, it is not impossible that hearing may play a part in some instances that pass for telepathic communications. Many a person will discover that when he is thraking his vocal apparatus is at work. He is inciprently speaking. This is especially true when he is closely attentive to what he is thinking. Some people have reported that their throats are tired after having listened for an hour to a lecture or to a concert. They have been incipiently saying the words of the apeaker after him or maging after the vocalist

Inevitably such action of one's vocal organs will set in motion a column of air in the mouth and nasal cavities. These vibrations will be communicated to the air exactly as in normal speech, and a sufficiently sensitive ear could catch them.

In the foregoing examples we have considered only alleged telepathic communication or transfer of thought between persons physically close to each other What is to be said of communications of the sort where great distances are involved¹

Recently Dr. Gardner Murphy of Columbut University, Dr. H. B English the inned on page 115)

Telepathy Put to the Test

(Continued from page 114)

of Antioch College, and the writer undertook a test of the reality of telepathic communication at a distance. We operated from the Zenith Radio Station in Chicago. We went at it frankly as experimentalists and with no predetermination that we should find any given sort of evidence either for or against.

The radio was used in this instance merely to make our announcements to the public at large. A week before the test it had been made known from the radio station that such an experiment would be attempted. So on the evening of the test it was announced that those around the transmitter in Chicago would be thinking of:

1. A number between one and one thousand. Listeners were asked to report by telegraph or mail what impressions they received, if any. The number was 664. Of 2010 replies none was correct.

2. An animal illustrated on a chart before us. Above it on the chart was a capstal letter. What animal and what letter?
Two persons correctly reported a walrus
and nineteen were correct in reporting
"S" Each of these is below the theoretically chance figure.

3. Two intersecting lines, one of them colored. What was the color and what the angle of intersection? Two hundred and fifty correctly reported yellow, which is somewhat below a chance result, assuming that the colors of the rainbow include all possible choices. The angle formed by the crossing lines was about 73°. Apparently no one reported this rightly.

4. The senders were enting a certain food. What was it? No one answered "bests."

6. Each nonder was soffering pain. Where was it located? Only three correctly reported the palm of the left hand just below the little finger. Two were nearly right. Taking 76 arbitrarily chosen areas on hands and arms as affording material for choice, we again were dealing with purely chance results.

6 and 7. Here the attempt was to transmit the impression of an emotional scene. We were looking upon the picture of a drowning man and upon that of a fireman rescuing a child, respectively. Again there was nothing in the return to

attract attention.

So far nothing but negative results have come from the experiment, and it remains to be seen whether any of the listeners who replied correctly will yield anything of interest under further experimentation.

In fact, the systematic and extensive experimental work that has been done in this connection by Doctor Coover of Stanford University and others has yielded such overwhelmingly negative results that the field offers little encouragement to stimulate more than a very few research students. This observation applies particularly to those situations in which distance is a factor.

Did you ever win one of the games of "chance and skill" at a traveling carnival? In an early issue an exshowman will reveal cunning mechanlcal tricks of the carnival gamester.



BE YOUR OWN FIXER WITH SMOOTH-ON No.1

mand save your repair money for bigger things.

Cracked heating bodiess saidators water pipes, tanks, furmows, store pipes, hose handles leaky nutomobile radiators, hose connections gastanks cracked water

packets and gran cases, loose facts, grease cups and hub caps are usually 0 out to repair with Smooth-On No. 1 — and with a saving of anywhere from 25c to \$25.00 each time.

Get a 6-oz., 1. 5 or 10-lb. can of Smooth-On (from any live supply store)

> The vehicle broklet which we send Jets of you wenters that magning, and app you to get good vehicle.

SMOOTH-OW REPAIR SOOK

SMOOTH-ON MFG, CO-Dept. 58 574 Communique Avenue Jersey City, N. J



YOU can take your choice—one model.
No. 11, has three acresydriver blades,
the other No 12 as a keep steel ku fe
blade and two screwds ver blades. Both
inducts work use the same and with
both of them you can CHANGE
BLADES INSTANTLY

All blades are selected and produced by gravity action, the blates can never be lest, the knde blade can never fold or turn and injure you. Beautifully made, the handlest tool you ever saw for a thousand uses. Handles based to prevent rapt

Model No. 11 for \$1.80, and No. 12 for \$2.25. Send money order or your check and we will ship post prepaid at once. Each tool guaranteed. Your money refunded if not satisfied.

Theology are requested to make for information on these topic and the S more Automatic Try-Square

THE SIMON & SKIDMORE MFG. CO. Dept. 5-8 Sente Ann. Calliagnia



Durpright, 2004. The Radally's Warming Co.

Building a Five-Tube Loop Set

(Continued from page 66)

winding are connected with their corresponding switch points in order.

The top end of the winding also is connected with terminal B of jack 4. Terminal C of jack 4 is connected with the ground post 2. Next, run a wire from terminal D of jack 4 to the B (rotary plates) terminal of condenser 8, and another wire from the switch arm of switch 6 to the slider terminal B of potentiometer 7. Connect these two wires by a short length of wire. Another wire then can be used to connect terminal A of iack 4 with the A (stationary plates) terminal of condenser 8. This wire is connected with the G terminal of socket 10. The wiring of the tuning unit is completed by connecting the switch arm of switch 5 with the aerial post 1.

Next, begin the filament wiring by connecting binding post 80 with A terminal of switch 25. Then connect, in the order named, B terminal of switch 25, B terminals of rhoostate 24, 19, and 15, and C terminal of potentiometer 7. Run a wire from binding poet \$1, along the baseboard just in front of the F terminals of the sockets, to terminal 11. This wire will extend practically the length of the

baseboard

Short lengths of wire are used to connect this wire with the following terminals: The Fr terminals of sockets 10, 14, 18, 23, and 28; A terminal of potentiometer 7; one terminal of fixed condenser 9. F terminals of variotransformers 13 and 16 If dry-cell tubes are used, F terminal of transformer 13 should be connected with negative A-battery lead.

The A terminal of rhecatat 15 is connected with Fr terminals of sockets 10 and 14; A terminal of rhecatat 19 with the F, terminal of socket 18; A terminal of rheostat 24 with the F, terminals of

seckets 23 and 28.

ONNECT P terminal of socket 10 C with P terminal of transformer 13. The B terminals of transformers 13 and 16 and the remaining terminal of condenser 9 all are connected with terminal 12.

The G terminal of transformer 13 then is connected with G terminal of socket 14 P terminal of socket 14 with P terminal of transformer 16; G terminal of transformer 18 with A terminal of grid condenser and leak 17; B terminal of grid condenser and leak 17 with G terminal of socket 15; P terminal of socket 18 with A terminal of jack 22: P terminal of transformer 21 with B terminal of the jack; B terminal of transformer 21 with C terminal of the jack; D terminal of the jack with terminal 20.

Next, connect A terminal of jack 27 with P terminal of socket 23. B terminal of jack 27 with the P terminal of transformer 26. C terminal of jack 27 with B termina, of transformer 26, D terminal of jack 27 with B terminal of jack 29 and

with terminal 32

Connect P terminal of socket 28 with A terminal of jack 29; G terminal of transformer 21 with G terminal of anchet 23; G terminal of transformer 26 with the G terminal of socket 28

A standard 414-volt C battery can be

praced between sockets 23 and 28 and the back edge of the baseboard. The positive terminal of the battery should be connected with the B terminal of rheostat 24. Connect A terminals of transformers 21 and 26 and connect them with the negative 4 4-volt terminal of the C battery.

Insulated wires to serve as hattery leads then are soldered to terminals 11, 12. 20, and 32 to connect the terminals with the B battery. If a soft detector tube is used, the lead from terminal 20 should be connected with a B-battery voltage of 2214 volts or less. If hard tubes of the UV-199 or UV-201 A type are used throughout, the No. 20 terminal should be connected with a B-battery voltage of from 45 to 67 1/2 volts. Terminal 11 should be connected with the negative terminal of the B hattery. Terminals 12 and 32 should be tried on various voltages from 45. to 90 volts until best results are obtained

The positive A-buttery lead should be connected with binding post 31, while the negative A-battery lead should be con-

nected with binding post 30

The novel arrangement of serial and ground bests and tuning unit in connection with jack 4 makes it possible to use outdoor, indoor, and loop serials with the set in various ways.

Usually if an outside or indoor acrisi of the ordinary single- or double-wire type is used, the aerial is connected with the aemal post I and the ground wire with

greund post 2.

WHEN a loop serial is used, one terminal of the loop may be connected with aerial post I and the other terminal with post 2. The switch arm of switch 6 may be set on the "blind" contact X of switch 6 to disconnect it from the coil. A number of turns of coil 8 can be connected in series with the loop to aid in tuning by setting the switch arm of switch 5 on the various switch points.

The loop may be used without any portion of the coil by connecting the two ends of the loop with the terminals of an ordinary phone plug, inserting the plug into jack 4, and setting the switch arm of switch & ln the "blind" contact X of switch 6

In tuning the set, the rough adjustment for wave length is obtained by setting the switches when an outdoor or indoor serial is used and by adjusting the variable condenser. The finer adjustments for wave length are obtained with the variotransformer disk and the Vernier plate of the variable condenser. Control of destructive regenerative effects is obtained by adjustment of the variotransformer dials, rheastats, and potentiometer.

If properly constructed, a receiver of this type should give more efficient operation with greater freedom from static and interference when used with a loop or short indoor aerial, than a highly efficient three-tube set will give when used with a very good outdoor serial system.

IN RESPONSE to many requests from our readers, Mr. Calcaterra's article in next month's issue will describe how to build a remarkably sensitive superheterodyne receiving set-



Yes, only \$3 down pots this provine standard Shipman Ward Rebuilt Under wood to your home. Then small monthly payments, or if convenient, pay cash lither way you get the series dender typewriter at a big cash saving.

WHY PAY RENTAL!

Think of it. Too par little more there reached and the stacking in years! We will the pursuition matrix of the Underwood Typewriter which are being made and mid by the Underwood throughput using The only difference is that Shipition Ward machines are priced howe and are rebuilt also new by asports. You san't left them from brand new machines. Visible a witness them from brand new machines. Visible a witness through the price that of typewriting is vanished at all throng Brandona denow mention and it for price. Live of typewriting is vanishe at all throng Brandona denow mention as it for price, primarile ribbon reverse tabulator, sign.

TEN DAYS' FREE TRIAL

line for proposed Try the hyperstare his days Yes put he satisfied of the cutter transaction won-troust year a permy Art today Get yes higher cruted entains and full personners.

*** FREE TRIAL COUPONS Typewriter Emportum SHIPMAN-WARD MFG.CQ C314 Shipman Ship, CIOCAGO

Send by return mail Bergala Offic No. C 214 of a Brandard Vashie Westing Underwood. This is not an order and does not obligate me to buy

Street or R F D. Mo.





"Most Terrible Invention"

(Continued from page 34)

electrical conductivity increased by as much as several multion topes.

And so a beam of ultra-violet light sufficiently powerful would have just the effect that is claimed for the carrier beam. it would form a conducting path for the transmission of powerful electric currents through the air. Perhaps this is not exactly what the currier beam is; but it is what the carrier beam might be. Many experts who have studied the Grindell-Matthews' experiments and those of other inventors are of the opinion the secret lies In some application or modification of this ionizing power of the ultra-violet FRYT.

AT PRESENT the cluster of the neveral inventors have attracted public interest largely from the standpoint of the possibility of their use in warfare. A beam directed against an unprotected war-ship might succeed in exploding its ammunition or demaging its operating mechanism. Similarly, conceivably, such an invention might be effective against aircraft, although two carrier beams would be necessary, one to carry the outgoing current, the other to serve as a return path to the ground.

However powerful such beams may be, it is also possible, as the British Air Minustry pointed out in pronouncing the Grindell-Matthews ray barmless, to protect war craft more or less perfectly against such a ray. All that is necessary, Mr. Grindell-Matthews burgelf admits, is to shield the magneto and engine with a metal cover. To protect an armored automobile the cur could be surrounded with a metal shield and a metal chain or flexible cable dragged along the ground to connect the shielding metal with the

It has been demonstrated that unquestionably a ray can be developed and shot out for short distances with unknown possibilities of destructiveness. But whether such a ray can be put to use as to be an effective and deadly agency in warfare has not yet been proved. And even should such a beam, when fully developed, have the grim potentialities inventors claim for its use, the result undoubtedly would be an inventive struggle between offensive use of the ray and defensive protection appliances.

OTHER possibilities of such a device, however, involve real creative work for mankind. For examine, the old dream of wireless power transmission, suggested so often by Nikola Tesla, a man to whom Mr. Grieden-Matthews gives credit for having been the inspiration of his investigations. If such beams can be used to explode powder or deal electric death, they can be used also to carry power from one point to another without wires.

Also they can be used in burglar alarms and similar devices for protecting property. Imagine, for example, the necessity of protecting a government warehouse against unwarranted entry. Four ultraviolet rays, each charged with highvoltage current might be arranged to

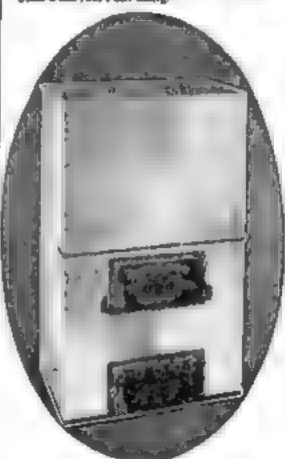
(Continued on page 116)

21/2 Tons Heats 5 Rooms!

There is no bester to compare with the Buildog, I burned ?') tons of coal last win er and beated five rooms and bath." -Walter Goary, Gloocester, Mass.

That's what the Builday does with soul! How's what it does with about the lowest grade final yes; sage think; of f

I can run my Balking furnace steady for fourteen days in normal weather conditions on the sector's cast of fafty cante. So writes F R. Redetake, of Cleveland, North Dakota, and he adda. 'Hard to bettere, is it? That a what some of try neighbors thought until I showed them.' We have an unjunited amount of grain screenings in this gountry. That a the fuel I am using."



No Money

The Builder Physics Furnace is sent you for free importion? Then, if satelled, you make only small monthly payments of tenatingly low price,

It you are even thinking of a pipeless fernace, or any furnace, write for our free catalog. The Buildog is one furnace you MUST investigate. Common completely exected. You install it yourself! A really extraordinary development in heating Factory connections in both East and West. We ship from pearest point. Don't consider buying any furnace until you find out about the Buildog. Write now — before you forget?

Fits Any Floor Height

No matter what the depth of your basement or cellar may be -- the Ruildon fits it. The adjustable casing (another annuous deman feature) taken care of this.

Write at once for our offer and our free catalog together with the wunderful record of Buildog success. Main this coupon Today,

Babson Bros. 19th and Colifornia Ave., Dopt. 7-17 Chicago Without obligating she is any way planse send our year free calalog and special offer on the Malidag Physican Physics.

| Manage . | | | |
|----------|------|------|--|
| - | | | |
| | | | |



Caritar

Sao top of pogo 4 in front of book for details



In a first infinites you require the fear profits.

In the plant in the property of a prosture and you will have reader to that which makes the characters and to be comment. Complete the weather to be commented to be a profit of the comment has been pasted on the comment of t

He Previous Menters Revolution Macanines

popularies and granded factoria books (mill you have toward
in the historiation of more), we can not his good positively water a
play this water fully popular for themen. Duy the type This
is when you may easily be revolved of determined them you can
be also not be a second or the second of the The many run against a secretary of the secretary of the

Just Mall a Part Card for Details of on remarkable PROY discretis Quetar Que of story a better I bit Internal of " or also I lade p.

First Huwalian Congervatory of Music, inc.

Shaped reverse on Darks 148 and Statemings
(Wooleanth Mar.) Christian reserves on Cantan Fenor Resident for Resign Principals in 11 4 4 4 4 ned Program to **Maw York City**



Magnified 225 Diameters

This is what the tip of a fly's leg is like when seen thru the

Wonderful New Ultralens Microscope

At hast the high powered mired-despe is within the reach of all which which re- a laby afternor and objects mean a sub-she was a related intuition objects that are invisible to the

Complete Any animateur can amountable to the President seamon that total to the atent seamon the edge of a factor be much of a contain about the bacters in ditty water. No to be bacter a made the to amount yet bondowd of second and test form are using but to accurate motar. It is a conce to see that the to the to accurate motar of the accurate to the total per conference on transporter to the accurate of the total per conference on the conference of the conference of

for

nor Chrains Marracope new Fally gaar-agreed it becames and desire more for smarting by my parelineing we will glastly send free because a cycling

SCIENTIFIC APPARATUS CORP Gapt. 207 MILTON, PA.

"Most Terrible Invention"

(Continued from page \$17)

make a fence around the four sides of the plant at about the height of a crouching man. No man would find it healthy to i attempt the passing of such an invisible

It is far from certain, of course, that Mr. Grindell-Matthews or any other inventor actually has solved the problem of sending such power rays over considerable distances. The experiments reported so far have involved distances of only a few feet.

If some variant of ultra-violet light is really the secret of the carrier beam, one of the main difficulties to be expected in using it is the absorption of the rays by the air. This means that the beam wil. become rapidly weaker, and experiments that are successful enough over short dutances may not be so striking when the distance is increased to many yards or to a few miles.

THESE questions can be answered, of course, only by further experiments Such experiments are reported to he in progress. But with the many peacetime uses of such rays, including, for example, the recent experiments in Paris on the use of pitra-violet light as a cure for caneer and the possibility already suggested that the charged ray of Mr. Grindel -Matthews may prove still more beneficial in this disease, it is probable that powercharged rays of some kind will play an important 76's in the science of the next 10 years, even if their use in distant warfare proven to be impracticable.

Recent Publications

A résumé of new books on science and ANNention

The Depths of the Universe, by Dr. George Ellery Hale, honorary director of the Mt. Wilson Observatory, Three absorbing popular essays on the wonders of the beavens. Illustrated, Charles Scribner's Sons.

The Romance of a Living Temple, by Frederick M. Rosater, B.S., M.D. An interesting popular study of the human body. George Sully & Co.

Super-Power on an Aid to Progress, by Guy E. Tripp, chairman, board of directors, Westinghouse Electric and Manufacturing Company. A collection of articles and public addresses. Illustrated, G P Putnom's Sons.

Popular Research Narratives, edited by Edwin E. Slosson, Fifty stories of discovery, invention, and research collected by the Engineering Foundation. Wilhama & Wilkins Co

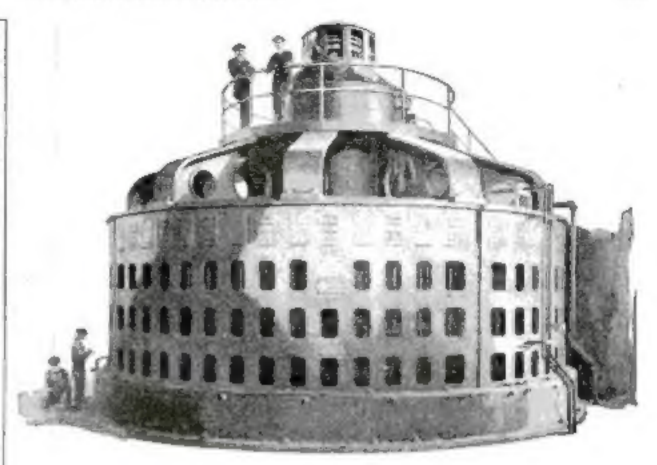
The Einstein Theory of Relativity, by Garrett P Servisa. Many phases of this little understood subject made plain by graphic comparison. Illustrated. Edwin. Miles Fadman, Inc.

Science, Old and New, by J. Arthur. Thomson, M A., LL.D., professor of natural history, University of Aberdeen. A collection of ensure on biological subjects by the editor of "The Outline of Science." G. P Putram's Sons.

Evelost Sight, by Jules Romains. Can we learn to see with our skin? G. P. Putnam's Sons.

Here Are Correct Answers to Ouestions on Page 57

- 1. It is the weight of a hody compared with the same weight of water. Thus the average specific gravity of rock is 2.77, which means that a cubic foot of average rock weighs just 2.77 as much as a cubic foot of water.
- 2. The force that starts the shot forward, that is, the force of the explosion, exerts an equal force backward. This is one of the famous laws of motion discovered by Sir Isaac Newton; the law that for every action there is an equal and opposite re-
- 3. Possibly, but it has never been done. There are always a few detached molecules drifting around in it as gas molecules. The most perfect vacuum ever made still contains about eight billion molecules to the cubic inch.
- 4. Mainly because some are hotter than others. The hottest ones contain certain gaseous chemical elements that shine with an intense white light. The stare that are a little less hot shine with a yellowish light and the coolest stars of all shine with a reddish light.
- Oxygen, the same gas that is in the sir. Oxygen makes up nearly 50 per cent of the known rocks of the earth. This is not believed to be true of the earth all the way through. If you take the earth as a whole, the commonest element is probably iron, though there is no way of proving
- 6. All of the fluids in the body and all of its secretions are more or less salty. Living matter is accustomed to salty solu-tions. If the team were not salt, they would hurt the delicate membranes of the eye.
- 7. When a great many electrons pile up in one place, they are likely to jump suddenly to some other thing that is close. This makes an electric spark. It is billions of electrons Jumping from one place to another.
- Heat is due to the very rapid vibration of the atoms of matter. For instance, a piece of iron is hot when the billions of tiny iron atoms in it are vibrating very rapidly back and forth. It is cold when they are not vibrating so rapidly.
- They breathe the water. When we breathe we get oxygen out of the air. There is also oxygen dissolved in water and the gills of the fish take up this oxygen, just as our lungs take up the oxygen
- 10. For is simply cloud close to the earth. It is formed whenever moist air gets cool enough to condense its water molecules into small drops.
- 11. The gray matter, or what scientists call the "cortex." This is a thin layer, from one-tenth to one-quarter of an inch thick, spread over the surface of the upper part of the brain. The thing that distinguishes man and the higher animals from the more lowly open is that the gray matter is on the outside of the brain. where it has room to grow. In the brains of makes, frogs and other lower animals the thinking part of the brain is on the inside, where any great growth is im-
- 12. So that he will be seen less easily when he hides in thickets of tall graze. The stripes look so much like the lights and shadows on the blades of grass that the tiger is very well concealed.



The world's biggest coal saver



On this machine is a name plate bearing the monogram of the General Electric Company — the same monogram that is on the little motors that run labor-saving household machines for you. This monogrum is more than a trade mark; the letters G-E are the injtials of a friend.

This is the largest hydro-electric generator in the world; one of three new giants installed by the Niagara Falls Power Company. Two million people share in the increased electric light and power supplied by these great generators.

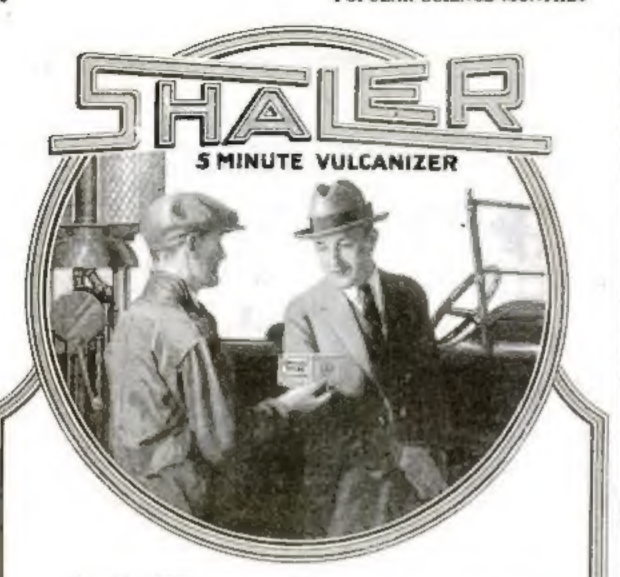
Each of these machines will save the equivalent of 700,000 tons of coal a year.

GENERAL ELECTRIC



Protect Your Tools with - N





Ask Your Garageman When You Stop for Gas!

When you tank up with gas for that long trip ask the garageman about the handy 5-Minute Vukanizer. He will tell you that he never dreams of traveling country roads without carrying the convenient Shaler for emergency roadside repairs. Take a tip from him. He knows from experience that vuicanized patches are the only ones that last.

Don't forget—there's no substitute for the Shaler for fixing tube punctures because there's no substitute for vulcanizing with heat. It's quicker than changing tubes—and so much easier than sticking on temporary cold patches that soon loosen and come off. That's why more than two million motorists use it and recommend it to their friends.



C. A. SHALER CO., 2104 Fourth St., Waupun, Wis.

Nature's Super-Power Plant

(Continued from page 25)

For example, not long ago lightning traveled down the elevator cable of a mine 2000 feet deep. Two miners who were preparing a blast were injured severely when a charge of dynamite was exploded by the flash, and 25 others at the other and of the tunnel were shocked.

About a year ago a man in one of the New England states, running for shelter from a sudden storm, saw a sudden blinding flash followed immediately by a terrific crash of thunder. Then he was conscious of a peculiar numbress in his body. That he had been struck by lightning, though, did not occur to him until he noticed that his shoes had been torn from his feet.

A somewhat similar case is that of a man who was struck while standing under a tree on a farm in New York several years ago. He was knocked unconscious, one arm was broken and he was badly burned. Strange to say, he was absolutely naked when he was found and the field about him was strewn with him of his clothing.

SCIENCE recognizes several kinds of lightning, although authorities differ as to whether some types are not identical and merely appear different because of the peculiarities of human vision. Zigzag or focked lightning is the most common type. The irregular path of the discharge is believed to be due to the presence of solid particles and electrical charges that make a jagged rourse along the path of least resistance.

Sheet lightning, which illuminates large areas of the sky without storm, is generally believed to be merely the reflection of forked lightning from a distance. Band lightning, a broad ribbon-like stroke, is caused by a rapid succession of discharges along a path that has been slightly displaced by the wind. Ball or globular lightning is very rare, if it occurs at all.

Bend lightning, which is described as a chain of luminous balls, is another type of lightning regarding the existence of which authorities are not agreed. There is also St. Elmo's fire, a globular light observed infrequently on masts of ships.

In addition to all these there are induced charges—local electrical disturbances between metallic bodies, accompanying the discharge of lightning near by. These frequently cause fires if imflammable material is near, but are not generally dangerous so far as human beings or animals are concerned.

The vast majority of victims of lightning are not killed instantly. They are merely stunned and can be revived by the application of artificial respiration and the other first-aid measures commonly employed in cases of drowning or asphysiation.

Like many other manifestations of the mighty power of Nature, lightning is coming gradually under the control of science and when the public generally understands the nature of lightning and the means of avoiding its dangers, its hazard to human life and property will become virtually extinct.

COLGATE'S Shaving Stick

"HANDY CRIP"AND REFILL



for Comfort, Convenience, and Economy

When we say to you that the Shaving Stick has important advantages over shaving preparations in any other form, we can do so without bias, for we manufacture shaving sticks, powder and cream.

In its attractive nickel box, our "Handy Grip" Shaving Stick is most convenient for traveling. It will not crush when packed, and it makes a wonderful lather for easy shaving. It is not uncommon for a Colgate Shaving Stick to last more than a year in daily use.

The famous "Handy Grip", with a trial-size shaving stick in nickel box, sent for 10c. When the trial stick is gone, buy Colgate "Refills" for the price of the soup alone, 25c.

COLGATE & CO.

Dept. R. 199 Fulton St.

NEW YORK



A PERFECTED OIL-BURNER Every Family Can Afford

DISTRIBUTORS WANTED

200,000 homes have banished forever, coal-ashes—dirt-smoke-soot-dust-building fires-cleaning furnaces-frozen pipes-exorbitant fuel prices-uneven heat-cold rooms-with Oliver Oll-Gas Burners

Above is reproduced the perfected No. 30 A. Fornace Burner-listed as standard by the Underwriters' Laboratories. It is the final triumph of the Oliver engineers. It will give you automatic heat-smokeless, sootless and even-for Winter acoldest days. And because Oliver is by far the largest manufacturer of on gas burners you can get this perfected unit at fraction of the cost of other burners.

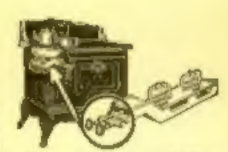
No Complicated Machinery

When you install an Oliver Burner you have no worry about expensive, delicate machinery getting out of order. There are no noisy motors—no moving parts. You do not have to depend upon electricity or gas for operation. This simple device converts

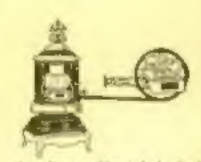
any type or sire of steam, hot air or but water immace into an automatic heating plant. Quickly and excity installed without change to your furnace. Absolutely safe. Lasts a nie time.

Free Book - Mail Coupon

The performances of Oliver Burners have been so the regally tested and proved that they are sold on an extraordinary guarantee of complete artification. The Oliver line includes humans for every type of heating stove, cook stove, etc. You, too, can be free from the dut and drudgery of coal or wood. An interesting book will be sent you free if you will simply send us your name and andreas. Fill in the coupon and mail it at once.



There are 16 types of Oliver Burners for every kind of heating store, and store and furnics.



And a spree of heat desired, olf and so at turn of value, Excellent for year cound heating. No odor, no wicks. Absolutely rafe.

OLIVERSBURNER

854 Oliver Bidg. - St. Louis, Mo.

Oliest and Largest Manufacturers of Oil Gas Burners in the World

Canadian Distributor 854 Oliver Bidg. Toronto, Ont.

| • | *********** |
|---|---|
| | Oliver Oll-Gas Hurner Co., 854 Oliver Bidg., St. Louis, Mo. |
| | Please send me at once your free book, and full details so |
| | C Faronce Borner Cook Stove Baront Realing Stove Barne |
| | Name |
| | Address |
| | Check bere if interested in becaming a Distributor or Sales Agent) Distributor |

DISTRIBUTORS AND SALES AGENTS

Experienced business over will group at once the tremendous smalledness for the sale of a perfected formers oil burner, at a price within result of the master. We are new appointing Exclusive Distributions for condition and method—turning over in turns our catabilished business, in framey cares already organized sales forces. Write or were at once for full details—an alterative proposition can be extinted entirely commencements with your ability and present marks. We also see English Sales against addition of the Western Monty care \$100 to \$100 a week Sales against additionly for Sales Plan.